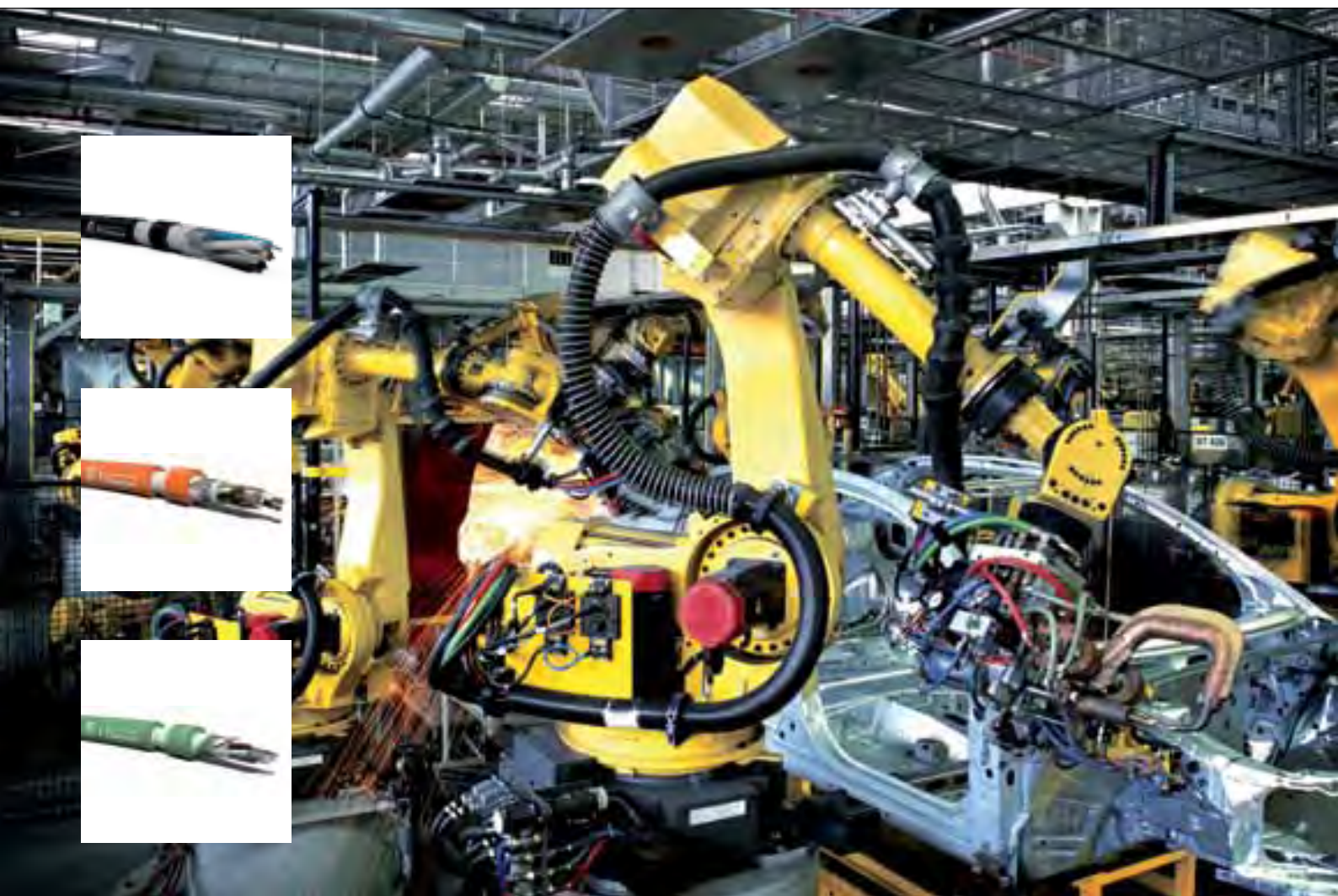


FLAMAR STANDARD CABLES > FOR INDUSTRIAL AUTOMATION



Find the Latest Innovations and Information **at molex.com**

For the most in-depth and up-to-date information on all our products, visit molex.com. It's designed to help you get more done in less time with advanced search capabilities, 3D models, product specifications, easy sample ordering and more.



molex.com provides a first stop for comprehensive overviews of our industrial products. Some of the tools you'll find are:

Capabilities Videos

Short online videos highlight key industry products, as well as our unique cross-functional design and manufacturing capabilities.

Featured Products

To find out about new products that can take your design to the next level, look no further than this convenient product spotlight.

Other Time-Saving Site Features

Monthly E-ouncements

Electronic newsletter keeps you up-to-date on our latest innovations

Favorite Products Feature

Let you select and save up to 200 products as you browse

New Videos, Webinars, Articles and More

Available right from our home page

Detailed Application Pages

Instant Access to Product Specs

TABLE OF CONTENTS

About Flamar 4

Product Families

Signal & Control 6

- PVC Jacket 8
- WSOR Jacket 20
- PUR Jacket 32
- TPE Jacket 44

Servo Motor 54

- PVC Jacket 56
- WSOR Jacket 58
- PUR Jacket 60

Network 62

- PVC Jacket 64
- WSOR Jacket 68
- PUR Jacket 72

Hybrid 78

Packaging 83

Legend

-  Oil Resistant
-  Suitable for Drag Chain
-  Halogen-Free
-  Flame Resistant

The background of the header section is a photograph of an industrial factory floor. It features several large, yellow robotic arms and complex machinery, with various pipes and structural elements visible in the background.

**OUR PROVEN EXPERIENCE IN
CABLE MANUFACTURING  ASSURES EXCELLENT PERFORMANCE,
QUALITY AND DURABILITY IN THE
INDUSTRIAL SECTOR**

Flamar was founded in 1975 and over the years has developed a significant know-how in the design and manufacturing of cables for Industrial Automation.

The company is equipped with state-of-the-art extrusion lines and back-torsion cabling machines which are essential to meet top quality expectations of key market players. The internal Reliability & Testing Laboratory performs mechanical, electrical, flame resistance, drag chain tests and validates new cable developments in compliance with many agency approvals.



Industrial Automation cables for machine builder application

Flamar, a Molex company since 2014, proposes a brand-new set of cables designed to cover the broadest range of applications for machine builders and system integrators:

- **Signal & Control**
to connect sensors, actuators, valves, control cabinets and distribution boxes
- **Servo Motor**
for power and encoder/resolver connection
- **Network**
for I/O modules and connection to PLC
- **Hybrid**
composite multicore cables whenever an extremely compact solution is required



Signal & Control

Series	Environment	Installation	Halogen Free	Temperature Rating °C (flexible installation)		Voltage Rating V	Bending Radius (flex. install. at 20°C)
155210	Standard	Flexible	No	+5°C	+80°C	300V	> 15xOD
155211	Standard	Flexible	No	+5°C	+80°C	300V	> 15xOD
155220	Severe	Drag Chain	No	-25°C	+80°C	600V	> 7,5xOD
155221	Severe	Drag Chain	No	-25°C	+80°C	600V	> 7,5xOD
155230	Harsh	Drag Chain	Yes	-40°C	+80°C	1000V	> 7,5xOD
155231	Harsh	Drag Chain	Yes	-40°C	+80°C	1000V	> 7,5xOD
155240	Severe	Drag Chain	No	-40°C	+105°C	300V	> 10xOD
155241	Severe	Drag Chain	No	-40°C	+105°C	300V	> 10xOD

Typical Applications



Sensors



Actuators, valves,
control cabinets



Distribution Boxes

Jacket choice criteria

- PVC: The most cost-effective solution for flexible and static installation.
- WSOR: Weld-Slag and Oil-Resistant Cable, a single-cable solution designed to withstand the severe environments found in automotive and industrial factory floors. Suitable for drag chain applications.
- PUR (Polyurethane): Ensures top mechanical performance, withstands harsh environments, abrasion resistant. Suitable for drag chain applications
- TPE: Cables defined according to the US/Canadian market requirements (UL «PLTC»). Suitable for drag chain application.

Selecting the right cable for your application is very important to ensure a reliable, problem-free installation. Careful consideration of mechanical abrasion, fluid/chemical exposure, flexibility (C-track, torsion), temperature resistance and flame retardancy requirements is required to select the cable that will provide performance and reliability in service.



Flamar Cables for Signal & Control Applications

Jacket Material	Shielded	Approval	Flame Resistance	Oil & Lubricants Resistance	Abrasion Resistance	Page No.
PVC	No	UL AWM 2464 / CSA	Good	Limited	Limited	8
PVC	Yes	UL AWM 2464 / CSA	Good	Limited	Limited	18
WSOR	No	UL AWM 21215 / CSA	Good	Good	Medium	20
WSOR	Yes	UL AWM 21215 / CSA	Good	Good	Medium	30
PUR	No	UL AWM 21223 / CSA	Good	Excellent	Excellent	32
PUR	Yes	UL AWM 21223 / CSA	Good	Excellent	Excellent	42
TPE	No	UL Listed PLTC	Excellent	Good	Medium	44
TPE	Yes	UL Listed PLTC	Excellent	Good	Medium	52



Cables with PVC jacket, suitable for flexible installation in standard environments.

Typically used for sensors (position, pressure, temperature, motion...) and optical switches in combination with M8 and M12 connectors.

Flamar Signal & Control

155210 Sensor Cables
Flexible Installation
PVC Jacket
Unshielded
+5°C/+80°C 300V

Specifications

Application: Standard Environment
Installation: Flexible
Halogen Free: No
Temp. rating (flexible installation):
+5°C/+80°C
Voltage rating: 300V
Bending radius (flex. install. at 20°C):
> 15xOD
Insulation material: TPE
Jacket material: PVC

Shielded: No
Approval: UL AWM 2464 / CSA
Marking: acc. to UL/CSA
Silicone, Pb,Cd,Hg & FCKW free: Yes
Flame resistance:
Good (VW1/FT1 & IEC60332-1)
Key factor:
Cost-effective solution for less demanding environments (limited exposure to oil and lubricants)

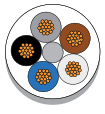



Cross Section		No. of Circuits	Diameter in mm	Jacket Color	Packaging Size	Packaging Composition	Standard Order No	Sketch
mm ²	AWG							
0,25	24	3	4,5	Black	S	3x200m	155210-0001	
					M	1x800m	155210-0002	
					L	1x1500m	155210-0003	
				Grey	S	3x200m	155210-0004	
					M	1x800m	155210-0005	
					L	1x1500m	155210-0006	
				Yellow	S	3x200m	155210-0007	
					M	1x800m	155210-0008	
					L	1x1500m	155210-0009	
				Orange	S	3x200m	155210-0010	
					M	1x800m	155210-0011	
					L	1x1500m	155210-0012	
	4	4,8	4	Black	S	3x200m	155210-0013	
					M	1x800m	155210-0014	
					L	1x1500m	155210-0015	
				Grey	S	3x200m	155210-0016	
					M	1x800m	155210-0017	
					L	1x1500m	155210-0018	
				Yellow	S	3x200m	155210-0019	
					M	1x800m	155210-0020	
					L	1x1500m	155210-0021	
				Orange	S	3x200m	155210-0022	
					M	1x800m	155210-0023	
					L	1x1500m	155210-0024	
5	5,3	5	Black	S	3x200m	155210-0025		
				M	1x800m	155210-0026		
				L	1x1500m	155210-0027		
			Grey	S	3x200m	155210-0028		
				M	1x800m	155210-0029		
				L	1x1500m	155210-0030		
			Yellow	S	3x200m	155210-0031		
				M	1x800m	155210-0032		
				L	1x1500m	155210-0033		

155210 Sensor Cables
Flexible Installation
PVC Jacket
Unshielded
+5°C/+80°C 300V

Cross Section		No. of Circuits	Diameter in mm	Jacket Color	Packaging Size	Packaging Composition	Standard Order No	Sketch	
mm ²	AWG								
0,25	24	8	6,4	Black	S	3x100m	155210-0034		
					M	1x500m	155210-0035		
					L	1x1000m	155210-0036		
				Grey	S	3x100m	155210-0037		
					M	1x500m	155210-0038		
					L	1x1000m	155210-0039		
		Yellow	S	3x100m	155210-0040				
			M	1x500m	155210-0041				
			L	1x1000m	155210-0042				
		12	6,9	Black	S	3x100m	155210-0043		
					M	1x500m	155210-0044		
					L	1x1000m	155210-0045		
Grey	S			3x100m	155210-0046				
	M			1x500m	155210-0047				
	L			1x1000m	155210-0048				
Yellow	S	3x100m	155210-0049						
	M	1x500m	155210-0050						
	L	1x1000m	155210-0051						
0,34	22	3	4,8	Black	S	3x200m	155210-0052		
					M	1x800m	155210-0053		
					L	1x1500m	155210-0054		
				Grey	S	3x200m	155210-0055		
					M	1x800m	155210-0056		
					L	1x1500m	155210-0057		
				Yellow	S	3x200m	155210-0058		
					M	1x800m	155210-0059		
					L	1x1500m	155210-0060		
		Orange	S	3x200m	155210-0061				
			M	1x800m	155210-0062				
			L	1x1500m	155210-0063				
		4	5,1	Black	S	3x200m	155210-0064		
					M	1x800m	155210-0065		
					L	1x1500m	155210-0066		
				Grey	S	3x200m	155210-0067		
					M	1x800m	155210-0068		
					L	1x1500m	155210-0069		
Yellow	S			3x200m	155210-0070				
	M			1x800m	155210-0071				
	L			1x1500m	155210-0072				
Orange	S	3x200m	155210-0073						
	M	1x800m	155210-0074						
	L	1x1500m	155210-0075						

155210 Sensor Cables
Flexible Installation
PVC Jacket
Unshielded
+5°C/+80°C 300V

Cross Section		No. of Circuits	Diameter in mm	Jacket Color	Packaging Size	Packaging Composition	Standard Order No	Sketch
mm ²	AWG							
0,34	22	5	5,5	Black	S	3x200m	155210-0076	
					M	1x800m	155210-0077	
					L	1x1500m	155210-0078	
				Grey	S	3x200m	155210-0079	
					M	1x800m	155210-0080	
					L	1x1500m	155210-0081	
				Yellow	S	3x200m	155210-0082	
					M	1x800m	155210-0083	
					L	1x1500m	155210-0084	
				Orange	S	3x200m	155210-0085	
					M	1x800m	155210-0086	
					L	1x1500m	155210-0087	
		5	5,5	Black	S	3x200m	155210-0088	
					M	1x800m	155210-0089	
					L	1x1500m	155210-0090	
				Grey	S	3x200m	155210-0091	
					M	1x800m	155210-0092	
					L	1x1500m	155210-0093	
				Yellow	S	3x200m	155210-0094	
					M	1x800m	155210-0095	
					L	1x1500m	155210-0096	
				Orange	S	3x200m	155210-0097	
					M	1x800m	155210-0098	
					L	1x1500m	155210-0099	

Related Products

Field Attachable Connectors



120091 – Brad® Nano-Change® (M8)
Field Attachable Connectors



120071 – Brad® Micro-Change® (M12)
Field Attachable Connector



120085 – Brad® Ultra-Lock® (M12)
Field Attachable Connectors

Overmolded Connectors



120027, 120028, 120086, 120087 –
Brad® Nano-Change® (M8)
Single-Ended and Double Ended Cordsets



120006 – Brad® Micro-Change® (M12)
Single-Ended Cordsets

120009 – Brad® Micro-Change® (M12)
Cordsets with Knurled Hexnuts



120065, 120066 – Brad® Micro-Push® (M12)
Single-Ended and Double Ended Cordsets

Cables with PVC jacket, suitable for flexible installation in standard environments.

The right choice for actuators (valves, slides, cylinders...) and control cabinets in combination with DIN, M16, M23 or heavy duty connectors.

155210 Control Cables

Flexible Installation

PVC Jacket

Unshielded

+5°C/+80°C 300V

Specifications

Application: Standard environment

Installation: Flexible

Halogen Free: No

Temp. rating (flexible installation):
+5°C/+80°C

Voltage rating: 300V

Bending radius (flex. install. at 20°C):
> 15xOD

Insulation material: TPE

Jacket material: PVC

Shielded: No

Approval: UL AWM 2464 / CSA

Marking: acc. to UL/CSA

Silicone, Pb,Cd,Hg & FCKW free: Yes

Flame resistance:

Good (VW1/FT1 & IEC60332-1)








Key factor:

Cost-effective solution for less demanding environments (limited exposure to oil and lubricants)

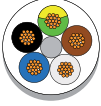
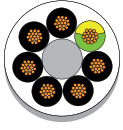
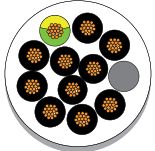
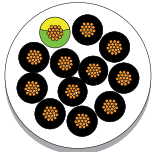
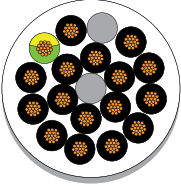
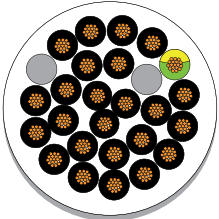


Cross Section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG							
0,5	21	2	5,2	Black	S	3x200m	155210-0100	
					M	1x800m	155210-0101	
					L	1x1500m	155210-0102	
				Grey	S	3x200m	155210-0103	
					M	1x800m	155210-0104	
					L	1x1500m	155210-0105	
		3	5,6	Black	S	3x100m	155210-0106	
					M	1x500m	155210-0107	
					L	1x1000m	155210-0108	
				Grey	S	3x100m	155210-0109	
					M	1x500m	155210-0110	
					L	1x1000m	155210-0111	
				Orange	S	3x100m	155210-0112	
					M	1x500m	155210-0113	
					L	1x1000m	155210-0114	
		4	5,9	Black	S	3x100m	155210-0115	
					M	1x500m	155210-0116	
					L	1x1000m	155210-0117	
				Grey	S	3x100m	155210-0118	
					M	1x500m	155210-0119	
					L	1x1000m	155210-0120	
		5	6,2	Black	S	3x100m	155210-0121	
					M	1x500m	155210-0122	
					L	1x1000m	155210-0123	
Grey	S			3x100m	155210-0124			
	M			1x500m	155210-0125			
	L			1x1000m	155210-0126			
12	8,7	Black	S	1x200m	155210-0127			
			M	1x500m	155210-0128			
			L	1x1000m	155210-0129			
		Grey	S	1x200m	155210-0130			
			M	1x500m	155210-0131			
			L	1x1000m	155210-0132			

155210 Control Cables
Flexible Installation
PVC Jacket
Unshielded
+5°C/+80°C 300V

Cross Section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG							
0,75	19	2	6,0	Black	S	3x100m	155210-0133	
					M	1x500m	155210-0134	
					L	1x1000m	155210-0135	
				Grey	S	3x100m	155210-0136	
					M	1x500m	155210-0137	
					L	1x1000m	155210-0138	
		3	6,4	Black	S	3x100m	155210-0139	
					M	1x500m	155210-0140	
					L	1x1000m	155210-0141	
				Grey	S	3x100m	155210-0142	
					M	1x500m	155210-0143	
					L	1x1000m	155210-0144	
	4	7,0	Black	S	3x100m	155210-0145		
				M	1x500m	155210-0146		
				L	1x1000m	155210-0147		
			Grey	S	3x100m	155210-0148		
				M	1x500m	155210-0149		
				L	1x1000m	155210-0150		
5	7,5	Black	S	3x100m	155210-0151			
			M	1x500m	155210-0152			
			L	1x1000m	155210-0153			
		Grey	S	3x100m	155210-0154			
			M	1x500m	155210-0155			
			L	1x1000m	155210-0156			
1,00	18	2	6,7	Black	S	3x100m	155210-0157	
					M	1x500m	155210-0158	
					L	1x1000m	155210-0159	
				Grey	S	3x100m	155210-0160	
					M	1x500m	155210-0161	
					L	1x1000m	155210-0162	
		3	7,1	Black	S	3x100m	155210-0163	
					M	1x500m	155210-0164	
					L	1x1000m	155210-0165	
				Grey	S	3x100m	155210-0166	
					M	1x500m	155210-0167	
					L	1x1000m	155210-0168	
	4	7,6	Black	S	3x100m	155210-0169		
				M	1x500m	155210-0170		
				L	1x1000m	155210-0171		
			Grey	S	3x100m	155210-0172		
				M	1x500m	155210-0173		
				L	1x1000m	155210-0174		

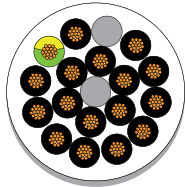
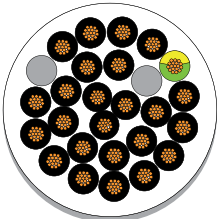




155210 Control Cables
Flexible Installation
PVC Jacket
Unshielded
+5°C/+80°C 300V

Cross Section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG							
1,0	18	5	8,3	Black	S	1x200m	155210-0175	
					M	1x500m	155210-0176	
					L	1x1000m	155210-0177	
				Grey	S	1x200m	155210-0178	
					M	1x500m	155210-0179	
					L	1x1000m	155210-0180	
		7	9,6	Black	S	1x200m	155210-0181	
					M	1x500m	155210-0182	
					L	1x1000m	155210-0183	
				Grey	S	1x200m	155210-0184	
					M	1x500m	155210-0185	
					L	1x1000m	155210-0186	
		11	11,5	Black	S	1x100m	155210-0187	
					M	1x500m	155210-0188	
					L	1x1000m	155210-0189	
				Grey	S	1x100m	155210-0190	
					M	1x500m	155210-0191	
					L	1x1000m	155210-0192	
		12	11,5	Black	S	1x100m	155210-0193	
					M	1x500m	155210-0194	
					L	1x1000m	155210-0195	
				Grey	S	1x100m	155210-0196	
					M	1x500m	155210-0197	
					L	1x1000m	155210-0198	
17	13,4	Black	S	1x100m	155210-0199			
			M	1x500m	155210-0200			
			L	1x1000m	155210-0201			
		Grey	S	1x100m	155210-0202			
			M	1x500m	155210-0203			
			L	1x1000m	155210-0204			
25	16,0	Black	S	1x100m	155210-0205			
			M	1x250m	155210-0206			
			L	1x500m	155210-0207			
		Grey	S	1x100m	155210-0208			
			M	1x250m	155210-0209			
			L	1x500m	155210-0210			

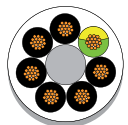
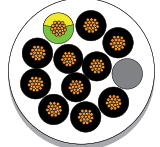
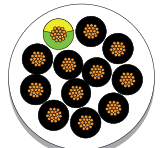
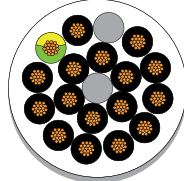
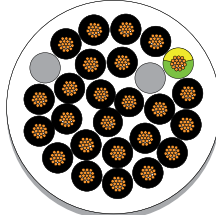
155210 Control Cables
Flexible Installation
PVC Jacket
Unshielded
+5°C/+80°C 300V

Cross Section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG							
1,5	16	2	7,1	Black	S	3x100m	155210-0211	
					M	1x500m	155210-0212	
					L	1x1000m	155210-0213	
				Grey	S	3x100m	155210-0214	
					M	1x500m	155210-0215	
					L	1x1000m	155210-0216	
		3	7,3	Black	S	3x100m	155210-0217	
					M	1x500m	155210-0218	
					L	1x1000m	155210-0219	
				Grey	S	3x100m	155210-0220	
					M	1x500m	155210-0221	
					L	1x1000m	155210-0222	
		4	7,9	Black	S	3x100m	155210-0223	
					M	1x500m	155210-0224	
					L	1x1000m	155210-0225	
				Grey	S	3x100m	155210-0226	
					M	1x500m	155210-0227	
					L	1x1000m	155210-0228	
		4	7,9	Black	S	3x100m	155210-0229	
					M	1x500m	155210-0230	
					L	1x1000m	155210-0231	
				Grey	S	3x100m	155210-0232	
					M	1x500m	155210-0233	
					L	1x1000m	155210-0234	
		5	8,6	Black	S	1x200m	155210-0235	
					M	1x500m	155210-0236	
					L	1x1000m	155210-0237	
				Grey	S	1x200m	155210-0238	
M	1x500m				155210-0239			
L	1x1000m				155210-0240			
7	10,5	Black	S	1x100m	155210-0241			
			M	1x500m	155210-0242			
			L	1x1000m	155210-0243			
		Grey	S	1x100m	155210-0244			
			M	1x500m	155210-0245			
			L	1x1000m	155210-0246			
11	12,7	Black	S	1x100m	155210-0247			
			M	1x500m	155210-0248			
			L	1x1000m	155210-0249			
		Grey	S	1x100m	155210-0250			
			M	1x500m	155210-0251			
			L	1x1000m	155210-0252			
12	12,7	Black	S	1x100m	155210-0253			
			M	1x500m	155210-0254			
			L	1x1000m	155210-0255			
		Grey	S	1x100m	155210-0256			
			M	1x500m	155210-0257			
			L	1x1000m	155210-0258			

155210 Control Cables
Flexible Installation
PVC Jacket
Unshielded
+5°C/+80°C 300V

Cross Section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG							
1,5	16	17	14,7	Black	S	1x100m	155210-0259	
					M	1x500m	155210-0260	
					L	1x1000m	155210-0261	
				Grey	S	1x100m	155210-0262	
					M	1x500m	155210-0263	
					L	1x1000m	155210-0264	
	25	17,7	Black	S	1x100m	155210-0265		
				M	1x250m	155210-0266		
				L	1x500m	155210-0267		
			Grey	S	1x100m	155210-0268		
				M	1x250m	155210-0269		
				L	1x500m	155210-0270		
2,5	14	2	8,8	Black	S	1x200m	155210-0271	
					M	1x500m	155210-0272	
					L	1x1000m	155210-0273	
				Grey	S	1x200m	155210-0274	
					M	1x500m	155210-0275	
					L	1x1000m	155210-0276	
		3	9,3	Black	S	1x200m	155210-0277	
					M	1x500m	155210-0278	
					L	1x1000m	155210-0279	
				Grey	S	1x200m	155210-0280	
					M	1x500m	155210-0281	
					L	1x1000m	155210-0282	
	4	10,1	Black	S	1x100m	155210-0283		
				M	1x500m	155210-0284		
				L	1x1000m	155210-0285		
			Grey	S	1x100m	155210-0286		
				M	1x500m	155210-0287		
				L	1x1000m	155210-0288		
	5	11,3	Black	S	1x100m	155210-0289		
				M	1x500m	155210-0290		
				L	1x1000m	155210-0291		
			Grey	S	1x100m	155210-0292		
				M	1x500m	155210-0293		
				L	1x1000m	155210-0294		

155210 Control Cables
Flexible Installation
PVC Jacket
Unshielded
+5°C/+80°C 300V

Cross Section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG							
2,5	14	7	13,3	Black	S	1x100m	155210-0295	
					M	1x500m	155210-0296	
					L	1x1000m	155210-0297	
				Grey	S	1x100m	155210-0298	
					M	1x500m	155210-0299	
					L	1x1000m	155210-0300	
		11	15,7	Black	S	1x100m	155210-0301	
					M	1x250m	155210-0302	
					L	1x500m	155210-0303	
				Grey	S	1x100m	155210-0304	
					M	1x250m	155210-0305	
					L	1x500m	155210-0306	
		12	15,9	Black	S	1x100m	155210-0307	
					M	1x250m	155210-0308	
					L	1x500m	155210-0309	
				Grey	S	1x100m	155210-0310	
					M	1x250m	155210-0311	
					L	1x500m	155210-0312	
		17	18,5	Black	S	1x100m	155210-0313	
					M	1x250m	155210-0314	
L	1x500m				155210-0315			
Grey	S			1x100m	155210-0316			
	M			1x250m	155210-0317			
	L			1x500m	155210-0318			
25	22,3	Black	S	1x350m	155210-0319			
			Grey	S	1x350m		155210-0322	

Related Products

Field Attachable Connectors



121201, 121207 – Brad® mPm® DIN Valve Connectors, Form A, External Thread

121202, 121208 – Brad® mPm® DIN Valve Connector, Form B - Industrial, External Thread

121205, 121211 – Brad® mPm® DIN Valve Connector, Form C - Industrial, External Thread



120071 – Brad® Micro-Change® (M12) Field Attachable Connectors

Field Attachable Connectors



120085 – Brad® Ultra-Lock® (M12) Field Attachable Connectors

93601 - GWconnect® Heavy Duty Connectors

Overmolded Connectors



120094 – Brad® M23 Single-Ended Cordsets

**Cables with PVC jacket, suitable for flexible installation in standard environments.
Select this cable for distribution boxes ("MPIS") and safety barriers in combination with M23 signal connectors.**

155210 Distribution Boxes
Flexible Installation
PVC Jacket
Unshielded
+5°C/+80°C 300V

Specifications

Application: Standard environment
Installation: Flexible
Halogen Free: No
Temp. rating (flexible installation):
+5°C/+80°C
Voltage rating: 300V
Bending radius (flex. install. at 20°C):
> 15xOD
Insulation material: TPE
Jacket material: PVC

Shielded: No
Approval: UL AWM 2464 / CSA
Marking: acc. to UL/CSA
Silicone, Pb,Cd,Hg & FCKW free: Yes
Flame resistance:
Good (VW1/FT1 & IEC60332-1)
Key factor:
Cost-effective solution for less
demanding environments (limited
exposure to oil and lubricants)



Cross Section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG							
3x0,75 + 4x0,34	3x AWG 19 + 4x AWG 22	7 (3+4)	7,8	Black	S	3x100m	155210-9001	
					M	1x500m	155210-9002	
					L	1x1000m	155210-9003	
				Grey	S	3x100m	155210-9004	
					M	1x500m	155210-9005	
					L	1x1000m	155210-9006	
3x0,75 + 6x0,34	3x AWG 19 + 6x AWG 22	9 (3+6)	8,5	Black	S	1x200m	155210-9007	
					M	1x500m	155210-9008	
					L	1x1000m	155210-9009	
				Grey	S	1x200m	155210-9010	
					M	1x500m	155210-9011	
					L	1x1000m	155210-9012	
3x0,75 + 8x0,34	3x AWG 19 + 8x AWG 22	11 (3+8)	8,5	Black	S	1x200m	155210-9013	
					M	1x500m	155210-9014	
					L	1x1000m	155210-9015	
				Grey	S	1x200m	155210-9016	
					M	1x500m	155210-9017	
					L	1x1000m	155210-9018	
3x0,75 + 16x0,34	3x AWG 19 + 16x AWG 22	19 (3+16)	10,2	Black	S	1x100m	155210-9019	
					M	1x500m	155210-9020	
					L	1x1000m	155210-9021	
				Grey	S	1x100m	155210-9022	
					M	1x500m	155210-9023	
					L	1x1000m	155210-9024	

Related Products

Field Attachable Connectors



120230 – Brad® M23 Signal Connectors
120233 – Brad® M23 Power Connectors

Overmolded Connectors



120094 – Brad® M23
Single-Ended Cordsets

Cables with PVC jacket, suitable for flexible installation in standard environments. Shielded cable for sensors (position, pressure, temperature, motion...) and optical switches in combination with M8 and M12 connectors.

155211 Sensor Cables
Flexible Installation
PVC Jacket
Shielded
+5°C/+80°C 300V

Specifications

Application: Standard environment
Installation: Flexible
Halogen Free: No
Temp. rating (flexible installation):
+5°C/+80°C
Voltage rating: 300V
Bending radius (flex. install. at 20°C):
> 15xOD
Insulation material: TPE
Jacket material: PVC

Shielded: Yes
Approval: UL AWM 2464 / CSA
Marking: acc. to UL/CSA
Silicone, Pb,Cd,Hg & FCKW free: Yes
Flame resistance:
Good (VW1/FT1 & IEC60332-1)
Key factor:
Cost-effective solution for less demanding environments (limited exposure to oil and lubricants)



Cross Section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG							
0,34	22	3	5,4	Black	S	3x200m	155211-0001	
					M	1x800m	155211-0002	
					L	1x1500m	155211-0003	
				Grey	S	3x200m	155211-0004	
					M	1x800m	155211-0005	
					L	1x1500m	155211-0006	
				Yellow	S	3x200m	155211-0007	
					M	1x800m	155211-0008	
					L	1x1500m	155211-0009	
				Orange	S	3x200m	155211-0010	
					M	1x800m	155211-0011	
					L	1x1500m	155211-0012	
0,34	22	4	5,7	Black	S	3x100m	155211-0013	
					M	1x500m	155211-0014	
					L	1x1000m	155211-0015	
				Grey	S	3x100m	155211-0016	
					M	1x500m	155211-0017	
					L	1x1000m	155211-0018	
				Yellow	S	3x100m	155211-0019	
					M	1x500m	155211-0020	
					L	1x1000m	155211-0021	
				Orange	S	3x100m	155211-0022	
					M	1x500m	155211-0023	
					L	1x1000m	155211-0024	
0,34	22	5	6,1	Black	S	3x100m	155211-0025	
					M	1x500m	155211-0026	
					L	1x1000m	155211-0027	
				Grey	S	3x100m	155211-0028	
					M	1x500m	155211-0029	
					L	1x1000m	155211-0030	
				Yellow	S	3x100m	155211-0031	
					M	1x500m	155211-0032	
					L	1x1000m	155211-0033	
				Orange	S	3x100m	155211-0034	
					M	1x500m	155211-0035	
					L	1x1000m	155211-0036	

155211 Sensor Cables
Flexible Installation
PVC Jacket
Shielded
+5°C/+80°C 300V

Cross Section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG							
0,34	22	5	6,1	Black	S	3x100m	155211-0037	
					M	1x500m	155211-0038	
					L	1x1000m	155211-0039	
				Grey	S	3x100m	155211-0040	
					M	1x500m	155211-0041	
					L	1x1000m	155211-0042	
				Yellow	S	3x100m	155211-0043	
					M	1x500m	155211-0044	
					L	1x1000m	155211-0045	
				Orange	S	3x100m	155211-0046	
					M	1x500m	155211-0047	
					L	1x1000m	155211-0048	

Related Products

Field Attachable Connectors



120091 – Brad® Nano-Change® (M8)
Field Attachable Connectors



120071 – Brad® Micro-Change® (M12)
Field Attachable Connectors



120085 – Brad® Ultra-Lock® (M12)
Field Attachable Connectors

Overmolded Connectors



120027, 120028, 120086, 120087 –
Brad® Nano-Change® (M8)
Single-Ended and Double Ended Cordsets



120006, 12009 – Brad® Micro-Change® (M12)
Single-Ended and Double Ended Cordsets



120065, 120066 – Brad® Micro-Push® (M12)
Single-Ended and Double Ended Cordsets

Cables with Weld-Slag and Oil-Resistant "WSOR" jacket cover the broadest range of industrial applications, allowing the reduction of inventory costs. Suitable for drag chain applications. Typically used for sensors (position, pressure, temperature, motion...) and optical switches in combination with M8 and M12 connectors.

155220 Sensor Cables
Drag Chain Installation
WSOR Jacket
Unshielded
-25°C/+80°C 600V

Specifications

Application: Severe environment
Installation: Drag Chain
Halogen Free: No
Temp. rating (flexible installation):
-25°C/+80°C
Voltage rating: 600V
Bending radius (flex. install. at 20°C):
> 7,5xOD
Insulation material: TPE
Jacket material: WSOR

Shielded: No
Approval: UL AWM 21215 / CSA
Marking: acc. to UL/CSA
Silicone, Pb,Cd,Hg & FCKW free: Yes
Flame resistance:
Good (VW1/FT1 & IEC60332-1)
Key factor:
Weld-Slag and Oil-Resistant. A single cable solution for automotive lines and industrial applications.

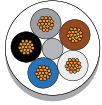



Cross Section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG							
0,25	24	3	4,5	Black	S	3x200m	155220-0001	
					M	1x800m	155220-0002	
					L	1x1500m	155220-0003	
				Grey	S	3x200m	155220-0004	
					M	1x800m	155220-0005	
					L	1x1500m	155220-0006	
		Yellow	S	3x200m	155220-0007			
			M	1x800m	155220-0008			
			L	1x1500m	155220-0009			
			Orange	S	3x200m	155220-0010		
				M	1x800m	155220-0011		
				L	1x1500m	155220-0012		
	4	4,8	Black	S	3x200m	155220-0013		
				M	1x800m	155220-0014		
				L	1x1500m	155220-0015		
			Grey	S	3x200m	155220-0016		
				M	1x800m	155220-0017		
				L	1x1500m	155220-0018		
		Yellow	S	3x200m	155220-0019			
			M	1x800m	155220-0020			
			L	1x1500m	155220-0021			
			Orange	S	3x200m	155220-0022		
				M	1x800m	155220-0023		
				L	1x1500m	155220-0024		
5	5,3	Black	S	3x200m	155220-0025			
			M	1x800m	155220-0026			
			L	1x1500m	155220-0027			
		Grey	S	3x200m	155220-0028			
			M	1x800m	155220-0029			
			L	1x1500m	155220-0030			
		Yellow	S	3x200m	155220-0031			
			M	1x800m	155220-0032			
			L	1x1500m	155220-0033			

155220 Sensor Cables
 Drag Chain Installation
 WSOR Jacket
 Unshielded
 -25°C/+80°C 600V

Cross Section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch	
mm ²	AWG								
0,25	24	8	6,4	Black	S	3x100m	155220-0034		
					M	1x500m	155220-0035		
					L	1x1000m	155220-0036		
				Grey	S	3x100m	155220-0037		
					M	1x500m	155220-0038		
					L	1x1000m	155220-0039		
		Yellow	S	3x100m	155220-0040				
			M	1x500m	155220-0041				
			L	1x1000m	155220-0042				
		12	6,9	Black	S	3x100m	155220-0043		
					M	1x500m	155220-0044		
					L	1x1000m	155220-0045		
	Grey			S	3x100m	155220-0046			
				M	1x500m	155220-0047			
				L	1x1000m	155220-0048			
	Yellow	S	3x100m	155220-0049					
		M	1x500m	155220-0050					
		L	1x1000m	155220-0051					
0,34	22	3	4,8	Black	S	3x200m	155220-0052		
					M	1x800m	155220-0053		
					L	1x1500m	155220-0054		
				Grey	S	3x200m	155220-0055		
					M	1x800m	155220-0056		
					L	1x1500m	155220-0057		
		Yellow	S	3x200m	155220-0058				
			M	1x800m	155220-0059				
			L	1x1500m	155220-0060				
		Orange	S	3x200m	155220-0061				
			M	1x800m	155220-0062				
			L	1x1500m	155220-0063				
	4	5,1	Black	S	3x200m	155220-0064			
				M	1x800m	155220-0065			
				L	1x1500m	155220-0066			
			Grey	S	3x200m	155220-0067			
				M	1x800m	155220-0068			
				L	1x1500m	155220-0069			
Yellow	S	3x200m	155220-0070						
	M	1x800m	155220-0071						
	L	1x1500m	155220-0072						
Orange	S	3x200m	155220-0073						
	M	1x800m	155220-0074						
	L	1x1500m	155220-0075						

155220 Sensor Cables
 Drag Chain Installation
 WSOR Jacket
 Unshielded
 -25°C/+80°C 600V

Cross Section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch	
mm ²	AWG								
0,34	22	5	5,5	Black	S	3x200m	155220-0076		
					M	1x800m	155220-0077		
					L	1x1500m	155220-0078		
				Grey	S	3x200m	155220-0079		
					M	1x800m	155220-0080		
					L	1x1500m	155220-0081		
				Yellow	S	3x200m	155220-0082		
					M	1x800m	155220-0083		
					L	1x1500m	155220-0084		
				Orange	S	3x200m	155220-0085		
					M	1x800m	155220-0086		
					L	1x1500m	155220-0087		
				Black	S	3x200m	155220-0088		
					M	1x800m	155220-0089		
					L	1x1500m	155220-0090		
					Grey	S	3x200m		155220-0091
						M	1x800m		155220-0092
						L	1x1500m		155220-0093
					Yellow	S	3x200m		155220-0094
						M	1x800m		155220-0095
						L	1x1500m		155220-0096
					Orange	S	3x200m		155220-0097
						M	1x800m		155220-0098
						L	1x1500m		155220-0099

Related Products

Field Attachable Connectors



120091 – Brad® Nano-Change® (M8)
Field Attachable Connectors



120071 – Brad® Micro-Change® (M12)
Field Attachable Connectors



120085 – Brad® Ultra-Lock® (M12)
Field Attachable Connectors

Overmolded Connectors



120027, 120028, 120086, 120087 –
Brad® Nano-Change® (M8)
Single-Ended and Double Ended Cordsets



120006 – Brad® Micro-Change® (M12)
Single-Ended and Double Ended Cordsets

120009 – Brad® Micro-Change®
M12 Cordsets with Knurled Hexnuts



120065, 120066 – Brad® Micro-Push® (M12)
Single-Ended and Double Ended Cordsets

Cables with Weld-Slag and Oil-Resistant "WSOR" jacket cover the broadest range of industrial applications, allowing the reduction of inventory costs. Suitable for drag chain applications. The right choice for actuators (valves, slides, cylinders...) and control cabinets in combination with DIN, M16, M23 or heavy duty connectors.

155220 Control Cables
 Drag Chain Installation
 WSOR Jacket
 Unshielded
 -25°C/+80°C 600V

Specifications

Application: Severe environment
 Installation: Drag Chain
 Halogen Free: No
 Temp. rating (flexible installation):
 -25°C/+80°C
 Voltage rating: 600V
 Bending radius (flex. install. at 20°C):
 > 7,5xOD
 Insulation material: TPE
 Jacket material: WSOR

Shielded: No
 Approval: UL AWM 21215 / CSA
 Marking: acc. to UL/CSA
 Silicone, Pb,Cd,Hg & FCKW free: Yes
 Flame resistance:
 Good (VW1/FT1 & IEC60332-1)
 Key factor:
 Weld-Slag and Oil-Resistant. A single cable solution for automotive lines and industrial applications.



Cross Section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG							
0,5	21	2	5,2	Black	S	3x200m	155220-0100	
					M	1x800m	155220-0101	
					L	1x1500m	155220-0102	
				Grey	S	3x200m	155220-0103	
					M	1x800m	155220-0104	
					L	1x1500m	155220-0105	
		3	5,6	Black	S	3x100m	155220-0106	
					M	1x500m	155220-0107	
					L	1x1000m	155220-0108	
				Grey	S	3x100m	155220-0109	
					M	1x500m	155220-0110	
					L	1x1000m	155220-0111	
		4	5,9	Orange	S	3x100m	155220-0112	
					M	1x500m	155220-0113	
					L	1x1000m	155220-0114	
				Black	S	3x100m	155220-0115	
					M	1x500m	155220-0116	
					L	1x1000m	155220-0117	
		5	6,2	Grey	S	3x100m	155220-0118	
					M	1x500m	155220-0119	
					L	1x1000m	155220-0120	
				Black	S	3x100m	155220-0121	
					M	1x500m	155220-0122	
					L	1x1000m	155220-0123	
12	8,7	Grey	S	3x100m	155220-0124			
			M	1x500m	155220-0125			
			L	1x1000m	155220-0126			
		Black	S	1x200m	155220-0127			
			M	1x500m	155220-0128			
			L	1x1000m	155220-0129			
Grey	S	1x200m	155220-0130					
	M	1x500m	155220-0131					
	L	1x1000m	155220-0132					








Cross Section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG							
0,75	19	2	6,0	Black	S	3x100m	155220-0133	
					M	1x500m	155220-0134	
					L	1x1000m	155220-0135	
				Grey	S	3x100m	155220-0136	
					M	1x500m	155220-0137	
					L	1x1000m	155220-0138	
		3	6,4	Black	S	3x100m	155220-0139	
					M	1x500m	155220-0140	
					L	1x1000m	155220-0141	
				Grey	S	3x100m	155220-0142	
					M	1x500m	155220-0143	
					L	1x1000m	155220-0144	
		4	7,0	Black	S	3x100m	155220-0145	
					M	1x500m	155220-0146	
					L	1x1000m	155220-0147	
Grey	S			3x100m	155220-0148			
	M			1x500m	155220-0149			
	L			1x1000m	155220-0150			
5	7,5	Black	S	3x100m	155220-0151			
			M	1x500m	155220-0152			
			L	1x1000m	155220-0153			
		Grey	S	3x100m	155220-0154			
			M	1x500m	155220-0155			
			L	1x1000m	155220-0156			
1,00	18	2	6,7	Black	S	3x100m	155220-0157	
					M	1x500m	155220-0158	
					L	1x1000m	155220-0159	
				Grey	S	3x100m	155220-0160	
					M	1x500m	155220-0161	
					L	1x1000m	155220-0162	
		3	7,1	Black	S	3x100m	155220-0163	
					M	1x500m	155220-0164	
					L	1x1000m	155220-0165	
				Grey	S	3x100m	155220-0166	
					M	1x500m	155220-0167	
					L	1x1000m	155220-0168	
		4	7,6	Black	S	3x100m	155220-0169	
					M	1x500m	155220-0170	
					L	1x1000m	155220-0171	
				Grey	S	3x100m	155220-0172	
					M	1x500m	155220-0173	
					L	1x1000m	155220-0174	
		5	8,3	Black	S	1x200m	155220-0175	
					M	1x500m	155220-0176	
					L	1x1000m	155220-0177	
				Grey	S	1x200m	155220-0178	
					M	1x500m	155220-0179	
					L	1x1000m	155220-0180	

155220 Control Cables
 Drag Chain Installation
 WSOR Jacket
 Unshielded
 -25°C/+80°C 600V

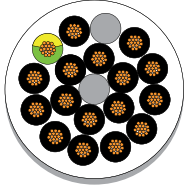
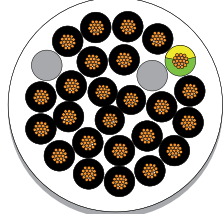
Cross Section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG							
1,00	18	7	9,6	Black	S	1x200m	155220-0181	
					M	1x500m	155220-0182	
					L	1x1000m	155220-0183	
				Grey	S	1x200m	155220-0184	
					M	1x500m	155220-0185	
					L	1x1000m	155220-0186	
		11	11,5	Black	S	1x100m	155220-0187	
					M	1x500m	155220-0188	
					L	1x1000m	155220-0189	
				Grey	S	1x100m	155220-0190	
					M	1x500m	155220-0191	
					L	1x1000m	155220-0192	
		12	11,5	Black	S	1x100m	155220-0193	
					M	1x500m	155220-0194	
					L	1x1000m	155220-0195	
				Grey	S	1x100m	155220-0196	
					M	1x500m	155220-0197	
					L	1x1000m	155220-0198	
		17	13,4	Black	S	1x100m	155220-0199	
					M	1x500m	155220-0200	
					L	1x1000m	155220-0201	
				Grey	S	1x100m	155220-0202	
					M	1x500m	155220-0203	
					L	1x1000m	155220-0204	
25	16,0	Black	S	1x100m	155220-0205			
			M	1x250m	155220-0206			
			L	1x500m	155220-0207			
		Grey	S	1x100m	155220-0208			
			M	1x250m	155220-0209			
			L	1x500m	155220-0210			
1,5	16	2	7,1	Black	S	3x100m	155220-0211	
					M	1x500m	155220-0212	
					L	1x1000m	155220-0213	
				Grey	S	3x100m	155220-0214	
					M	1x500m	155220-0215	
					L	1x1000m	155220-0216	
		3	7,3	Black	S	3x100m	155220-0217	
					M	1x500m	155220-0218	
					L	1x1000m	155220-0219	
				Grey	S	3x100m	155220-0220	
					M	1x500m	155220-0221	
					L	1x1000m	155220-0222	

Cross Section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG							
1,5	16	4	7,9	Black	S	3x100m	155220-0223	
					M	1x500m	155220-0224	
					L	1x1000m	155220-0225	
				Grey	S	3x100m	155220-0226	
					M	1x500m	155220-0227	
					L	1x1000m	155220-0228	
		4	7,9	Black	S	3x100m	155220-0229	
					M	1x500m	155220-0230	
					L	1x1000m	155220-0231	
				Grey	S	3x100m	155220-0232	
					M	1x500m	155220-0233	
					L	1x1000m	155220-0234	
		5	8,6	Black	S	1x200m	155220-0235	
					M	1x500m	155220-0236	
					L	1x1000m	155220-0237	
				Grey	S	1x200m	155220-0238	
					M	1x500m	155220-0239	
					L	1x1000m	155220-0240	
		7	10,5	Black	S	1x100m	155220-0241	
					M	1x500m	155220-0242	
					L	1x1000m	155220-0243	
				Grey	S	1x100m	155220-0244	
					M	1x500m	155220-0245	
					L	1x1000m	155220-0246	
		11	12,7	Black	S	1x100m	155220-0247	
					M	1x500m	155220-0248	
					L	1x1000m	155220-0249	
				Grey	S	1x100m	155220-0250	
					M	1x500m	155220-0251	
					L	1x1000m	155220-0252	
		12	12,7	Black	S	1x100m	155220-0253	
					M	1x500m	155220-0254	
					L	1x1000m	155220-0255	
				Grey	S	1x100m	155220-0256	
					M	1x500m	155220-0257	
					L	1x1000m	155220-0258	
17	14,7	Black	S	1x100m	155220-0259			
			M	1x500m	155220-0260			
			L	1x1000m	155220-0261			
		Grey	S	1x100m	155220-0262			
			M	1x500m	155220-0263			
			L	1x1000m	155220-0264			
25	17,7	Black	S	1x100m	155220-0265			
			M	1x250m	155220-0266			
			L	1x500m	155220-0267			
		Grey	S	1x100m	155220-0268			
			M	1x250m	155220-0269			
			L	1x500m	155220-0270			

155220 Control Cables
 Drag Chain Installation
 WSOR Jacket
 Unshielded
 -25°C/+80°C 600V

Cross Section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG							
2,5	14	2	8,8	Black	S	1x200m	155220-0271	
					M	1x500m	155220-0272	
					L	1x1000m	155220-0273	
				Grey	S	1x200m	155220-0274	
					M	1x500m	155220-0275	
					L	1x1000m	155220-0276	
		3	9,3	Black	S	1x200m	155220-0277	
					M	1x500m	155220-0278	
					L	1x1000m	155220-0279	
				Grey	S	1x200m	155220-0280	
					M	1x500m	155220-0281	
					L	1x1000m	155220-0282	
		4	10,1	Black	S	1x100m	155220-0283	
					M	1x500m	155220-0284	
					L	1x1000m	155220-0285	
				Grey	S	1x100m	155220-0286	
					M	1x500m	155220-0287	
					L	1x1000m	155220-0288	
		5	11,3	Black	S	1x100m	155220-0289	
					M	1x500m	155220-0290	
					L	1x1000m	155220-0291	
				Grey	S	1x100m	155220-0292	
					M	1x500m	155220-0293	
					L	1x1000m	155220-0294	
7	13,1	Black	S	1x100m	155220-0295			
			M	1x500m	155220-0296			
			L	1x1000m	155220-0297			
		Grey	S	1x100m	155220-0298			
			M	1x500m	155220-0299			
			L	1x1000m	155220-0300			
11	15,7	Black	S	1x100m	155220-0301			
			M	1x250m	155220-0302			
			L	1x500m	155220-0303			
		Grey	S	1x100m	155220-0304			
			M	1x250m	155220-0305			
			L	1x500m	155220-0306			
12	15,9	Black	S	1x100m	155220-0307			
			M	1x250m	155220-0308			
			L	1x500m	155220-0309			
		Grey	S	1x100m	155220-0310			
			M	1x250m	155220-0311			
			L	1x500m	155220-0312			

155220 Control Cables
 Drag Chain Installation
 WSOR Jacket
 Unshielded
 -25°C/+80°C 600V

Cross Section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG							
2,5	14	17	18,5	Black	S	1x100m	155220-0313	
					M	1x250m	155220-0314	
					L	1x500m	155220-0315	
		Grey	S	1x100m	155220-0316			
			M	1x250m	155220-0317			
			L	1x500m	155220-0318			
25	22,3	Black	S	1x350m	155220-0319			
			Grey	S	1x350m		155220-0322	

Related Products

Field Attachable Connectors



121201, 121207 – Brad® mPm® DIN Valve Connectors, Form A, External Thread

121202, 121208 – Brad® mPm® DIN Valve Connector, Form B - Industrial, External Thread

121205, 121211 – Brad® mPm® DIN Valve Connector, Form C - Industrial, External Thread



120071 – Brad® Micro-Change® (M12) Field Attachable Connectors



120085 – Brad® Ultra-Lock® (M12) Field Attachable Connectors



93601 - GWconnect® Heavy Duty Connectors

Overmolded Connectors



120094 – Brad® M23 Single-Ended Cordsets

Cables with Weld-Slag and Oil-Resistant "WSOR" jacket cover the broadest range of industrial applications, allowing the reduction of inventory costs. Suitable for drag chain applications. Select this cable for distribution boxes ("MPIS") and safety barriers in combination with M23 signal connectors.

155220 Distribution Boxes
Drag Chain Installation
WSOR Jacket
Unshielded
-25°C/+80°C 600V

Specifications

Application: Severe environment
Installation: Drag Chain
Halogen Free: No
Temp. rating (flexible installation):
-25°C/+80°C
Voltage rating: 600V
Bending radius (flex. install. at 20°C):
> 10xOD
Insulation material: TPE
Jacket material: WSOR

Shielded: No
Approval: UL AWM 21215 / CSA
Marking: acc. to UL/CSA
Silicone, Pb,Cd,Hg & FCKW free: Yes
Flame resistance:
Good (VW1/FT1 & IEC60332-1)
Key factor:
Weld-Slag and Oil-Resistant. A single cable solution for automotive lines and industrial applications.



Cross Section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm²	AWG							
3x0,75 + 4x0,34	3x AWG19 + 4x AWG22	7 (3+4)	7,8	Black	S	3x100m	155220-9001	
					M	1x500m	155220-9002	
					L	1x1000m	155220-9003	
				Grey	S	3x100m	155220-9004	
					M	1x500m	155220-9005	
					L	1x1000m	155220-9006	
3x0,75 + 6x0,34	3x AWG19 + 6x AWG22	9 (3+6)	8,5	Black	S	1x200m	155220-9007	
					M	1x500m	155220-9008	
					L	1x1000m	155220-9009	
				Grey	S	1x200m	155220-9010	
					M	1x500m	155220-9011	
					L	1x1000m	155220-9012	
3x0,75 + 8x0,34	3x AWG19 + 8x AWG22	11 (3+8)	8,5	Black	S	1x200m	155220-9013	
					M	1x500m	155220-9014	
					L	1x1000m	155220-9015	
				Grey	S	1x200m	155220-9016	
					M	1x500m	155220-9017	
					L	1x1000m	155220-9018	
3x0,75 + 16x0,34	3x AWG19 + 16x AWG22	19 (3+16)	10,2	Black	S	1x100m	155220-9019	
					M	1x500m	155220-9020	
					L	1x1000m	155220-9021	
				Grey	S	1x100m	155220-9022	
					M	1x500m	155220-9023	
					L	1x1000m	155220-9024	

Related Products

Field Attachable Connectors



120230 – Brad® M23 Signal Connectors

120233 – Brad® M23 Power Connectors

Overmolded Connectors



120094 – Brad® M23 Single-Ended Cordsets

Cables with Weld-Slag and Oil-Resistant "WSOR" jacket cover the broadest range of industrial applications, allowing the reduction of inventory costs. Suitable for drag chain applications. Shielded cable for sensors (position, pressure, temperature, motion...) and optical switches in combination with M8 and M12 connectors.

155221 Sensor Cables
Drag Chain Installation
WSOR Jacket
Shielded
-25°C/+80°C 600V

Specifications

Application: Severe environment
Installation: Drag Chain
Halogen Free: No
Temp. rating (flexible installation):
-25°C/+80°C
Voltage rating: 600V
Bending radius (flex. install. at 20°C):
> 7,5xOD
Insulation material: TPE
Jacket material: WSOR

Shielded: Yes
Approval: UL AWM 21215 / CSA
Marking: acc. to UL/CSA
Silicone, Pb,Cd,Hg & FCKW free: Yes
Flame resistance:
Good (VW1/FT1 & IEC60332-1)
Key factor:
Weld-Slag and Oil-Resistant. A single cable solution for automotive lines and industrial applications.




Cross Section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG							
0,34	22	3	5,4	Black	S	3x200m	155221-0001	
					M	1x800m	155221-0002	
					L	1x1500m	155221-0003	
				Grey	S	3x200m	155221-0004	
					M	1x800m	155221-0005	
					L	1x1500m	155221-0006	
		Yellow	S	3x200m	155221-0007			
			M	1x800m	155221-0008			
			L	1x1500m	155221-0009			
			Orange	S	3x200m	155221-0010		
				M	1x800m	155221-0011		
				L	1x1500m	155221-0012		
4	5,7	4	5,7	Black	S	3x100m	155221-0013	
					M	1x500m	155221-0014	
					L	1x1000m	155221-0015	
				Grey	S	3x100m	155221-0016	
					M	1x500m	155221-0017	
					L	1x1000m	155221-0018	
		Yellow	S	3x100m	155221-0019			
			M	1x500m	155221-0020			
			L	1x1000m	155221-0021			
		Orange	S	3x100m	155221-0022			
			M	1x500m	155221-0023			
			L	1x1000m	155221-0024			
5	6,1		Black	S	3x100m	155221-0025		
				M	1x500m	155221-0026		
				L	1x1000m	155221-0027		
		Grey	S	3x100m	155221-0028			
			M	1x500m	155221-0029			
			L	1x1000m	155221-0030			
Yellow	S	3x100m	155221-0031					
	M	1x500m	155221-0032					
	L	1x1000m	155221-0033					
Orange	S	3x100m	155221-0034					
	M	1x500m	155221-0035					
	L	1x1000m	155221-0036					


155221 Sensor Cables
 Drag Chain Installation
 WSOR Jacket
 Shielded
 -25°C/+80°C 600V


Cross Section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG							
0,34	22	5	6,1	Black	S	3x100m	155221-0037	
					M	1x500m	155221-0038	
					L	1x1000m	155221-0039	
				Grey	S	3x100m	155221-0040	
					M	1x500m	155221-0041	
					L	1x1000m	155221-0042	
				Yellow	S	3x100m	155221-0043	
					M	1x500m	155221-0044	
					L	1x1000m	155221-0045	
				Orange	S	3x100m	155221-0046	
					M	1x500m	155221-0047	
					L	1x1000m	155221-0048	

Related Products


Field Attachable Connectors


 **120091** – Brad® Nano-Change® (M8) Field Attachable Connectors

 **120071** – Brad® Micro-Change® (M12) Field Attachable Connectors


 **120085** – Brad® Ultra-Lock® (M12) Field Attachable Connectors

Overmolded Connectors

 **120027, 120028, 120086, 120087** – Brad® Nano-Change® (M8) Single-Ended and Double Ended Cordsets

 **120006** – Brad® Micro-Change® (M12) Single-Ended and Double Ended Cordsets

120009 – Brad® Micro-Change® (M12) Cordsets with Knurled Hexnuts

 **120065, 120066** – Brad® Micro-Push® (M12) Single-Ended and Double Ended Cordsets

Cables with Polyurethane (PUR, TPU) jacket ensure top mechanical performance, withstand harsh environments and resist to abrasion. Suitable for drag chain applications. Typically used for sensors (position, pressure, temperature, motion...) and optical switches in combination with M8 and M12 connectors.

155230 Sensor Cables
 Drag Chain Installation
 PUR Jacket
 Unshielded
 -40°C/+80°C 1000V

Specifications

Application: Harsh environment
 Installation: Drag Chain
 Halogen Free: Yes
 Temp. rating (flexible installation):
 -40°C/+80°C
 Voltage rating: 1000V
 Bending radius (flex. install. at 20°C):
 > 7,5xOD
 Insulation material: TPE
 Jacket material: PUR

Shielded: No
 Approval: UL AWM 21223 / CSA
 Marking: acc. to UL/CSA
 Silicone, Pb,Cd,Hg & FCKW free: Yes
 Flame resistance:
 Good (VW1/FT1 & IEC60332-1)
 Key factor:
 Excellent resistance to oil and abrasion. Ensures top mechanical performances.

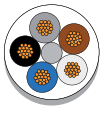
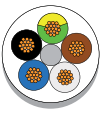


Cross Section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch	
mm ²	AWG								
0,25	24	3	4,5	Black	S	3x200m	155230-0001		
					M	1x800m	155230-0002		
					L	1x1500m	155230-0003		
				Grey	S	3x200m	155230-0004		
					M	1x800m	155230-0005		
					L	1x1500m	155230-0006		
		Yellow	S	3x200m	155230-0007				
			M	1x800m	155230-0008				
			L	1x1500m	155230-0009				
		Orange	S	3x200m	155230-0010				
			M	1x800m	155230-0011				
			L	1x1500m	155230-0012				
	24	4	4	4,8	Black	S	3x200m	155230-0013	
						M	1x800m	155230-0014	
						L	1x1500m	155230-0015	
Grey					S	3x200m	155230-0016		
					M	1x800m	155230-0017		
					L	1x1500m	155230-0018		
Yellow			S	3x200m	155230-0019				
			M	1x800m	155230-0020				
			L	1x1500m	155230-0021				
Orange			S	3x200m	155230-0022				
			M	1x800m	155230-0023				
			L	1x1500m	155230-0024				
24	5	5	5,3	Black	S	3x200m	155230-0025		
					M	1x800m	155230-0026		
					L	1x1500m	155230-0027		
		Grey	S	3x200m	155230-0028				
			M	1x800m	155230-0029				
			L	1x1500m	155230-0030				
		Yellow	S	3x200m	155230-0031				
			M	1x800m	155230-0032				
			L	1x1500m	155230-0033				

155230 Sensor Cables
 Drag Chain Installation
 PUR Jacket
 Unshielded
 -40°C/+80°C 1000V

Cross Section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch	
mm ²	AWG								
0,25	24	8	6,4	Black	S	3x100m	155230-0034		
					M	1x500m	155230-0035		
					L	1x1000m	155230-0036		
				Grey	S	3x100m	155230-0037		
					M	1x500m	155230-0038		
					L	1x1000m	155230-0039		
		Yellow	S	3x100m	155230-0040				
			M	1x500m	155230-0041				
			L	1x1000m	155230-0042				
		12	6,9	Black	S	3x100m	155230-0043		
					M	1x500m	155230-0044		
					L	1x1000m	155230-0045		
	Grey			S	3x100m	155230-0046			
				M	1x500m	155230-0047			
				L	1x1000m	155230-0048			
	Yellow	S	3x100m	155230-0049					
		M	1x500m	155230-0050					
		L	1x1000m	155230-0051					
0,34	22	3	4,8	Black	S	3x200m	155230-0052		
					M	1x800m	155230-0053		
					L	1x1500m	155230-0054		
				Grey	S	3x200m	155230-0055		
					M	1x800m	155230-0056		
					L	1x1500m	155230-0057		
		Yellow	S	3x200m	155230-0058				
			M	1x800m	155230-0059				
			L	1x1500m	155230-0060				
		Orange	S	3x200m	155230-0061				
			M	1x800m	155230-0062				
			L	1x1500m	155230-0063				
	4	5,1	Black	S	3x200m	155230-0064			
				M	1x800m	155230-0065			
				L	1x1500m	155230-0066			
			Grey	S	3x200m	155230-0067			
				M	1x800m	155230-0068			
				L	1x1500m	155230-0069			
Yellow	S	3x200m	155230-0070						
	M	1x800m	155230-0071						
	L	1x1500m	155230-0072						
Orange	S	3x200m	155230-0073						
	M	1x800m	155230-0074						
	L	1x1500m	155230-0075						

155230 Sensor Cables
 Drag Chain Installation
 PUR Jacket
 Unshielded
 -40°C/+80°C 1000V

Cross Section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG							
0,34	22	5	5,5	Black	S	3x200m	155230-0076	
					M	1x800m	155230-0077	
					L	1x1500m	155230-0078	
				Grey	S	3x200m	155230-0079	
					M	1x800m	155230-0080	
					L	1x1500m	155230-0081	
				Yellow	S	3x200m	155230-0082	
					M	1x800m	155230-0083	
					L	1x1500m	155230-0084	
		Orange	S	3x200m	155230-0085			
			M	1x800m	155230-0086			
			L	1x1500m	155230-0087			
		5	5,5	Black	S	3x200m	155230-0088	
					M	1x800m	155230-0089	
					L	1x1500m	155230-0090	
				Grey	S	3x200m	155230-0091	
					M	1x800m	155230-0092	
					L	1x1500m	155230-0093	
Yellow	S			3x200m	155230-0094			
	M			1x800m	155230-0095			
	L			1x1500m	155230-0096			
Orange	S	3x200m	155230-0097					
	M	1x800m	155230-0098					
	L	1x1500m	155230-0099					

Related Products

Field Attachable Connectors



120091 – Brad® Nano-Change® (M8) Field Attachable Connectors



120071 – Brad® Micro-Change® (M12) Field Attachable Connectors



120085 – Brad® Ultra-Lock® (M12) Field Attachable Connectors

Overmolded Connectors



120027, 120028, 120086, 120087 – Brad® Nano-Change® (M8) Single-Ended and Double Ended Cordsets



120006 – Brad® Micro-Change® (M12) Single-Ended and Double Ended Cordsets

120009 – Brad® Micro-Change® (M12) Cordsets with Knurled Hexnuts



120065, 120066 – Brad® Micro-Push® (M12) Single-Ended and Double Ended Cordsets

Cables with Polyurethane (PUR, TPU) jacket ensure top mechanical performance, withstand harsh environments and resist to abrasion. Suitable for drag chain applications. The right choice for actuators (valves, slides, cylinders...) and control cabinets in combination with DIN, M16, M23 or heavy duty connectors.

155230 Control Cables
 Drag Chain Installation
 PUR Jacket
 Unshielded
 -40°C/+80°C 1000V


Specifications

Application: Harsh environment
 Installation: Drag Chain
 Halogen Free: Yes
 Temp. rating (flexible installation):
 -40°C/+80°C
 Voltage rating: 1000V
 Bending radius (flex. install. at 20°C):
 > 7,5xOD
 Insulation material: TPE
 Jacket material: PUR

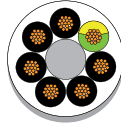
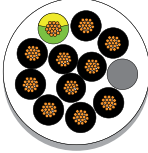
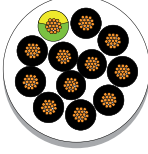
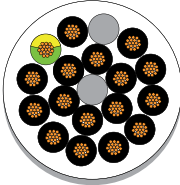
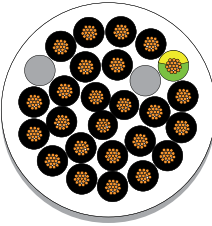
Shielded: No
 Approval: UL AWM 21223 / CSA
 Marking: acc. to UL/CSA
 Silicone, Pb,Cd,Hg & FCKW free: Yes
 Flame resistance:
 Good (VW1/FT1 & IEC60332-1)
 Key factor:
 Excellent resistance to oil and abrasion. Ensures top mechanical performances.










Cross Section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm²	AWG							
0,5	21	2	5,2	Black	S	3x200m	155230-0100	
					M	1x800m	155230-0101	
					L	1x1500m	155230-0102	
				Grey	S	3x200m	155230-0103	
					M	1x800m	155230-0104	
					L	1x1500m	155230-0105	
		3	5,6	Black	S	3x100m	155230-0106	
					M	1x500m	155230-0107	
					L	1x1000m	155230-0108	
				Grey	S	3x100m	155230-0109	
					M	1x500m	155230-0110	
					L	1x1000m	155230-0111	
	4	5,9	Orange	S	3x100m	155230-0112		
				M	1x500m	155230-0113		
				L	1x1000m	155230-0114		
			Black	S	3x100m	155230-0115		
				M	1x500m	155230-0116		
				L	1x1000m	155230-0117		
	5	6,2	Grey	S	3x100m	155230-0118		
				M	1x500m	155230-0119		
				L	1x1000m	155230-0120		
			Black	S	3x100m	155230-0121		
				M	1x500m	155230-0122		
				L	1x1000m	155230-0123		
12	8,7	Black	S	3x100m	155230-0124			
			M	1x500m	155230-0125			
			L	1x1000m	155230-0126			
		Grey	S	1x200m	155230-0127			
			M	1x500m	155230-0128			
			L	1x1000m	155230-0129			
			S	1x200m	155230-0130			
			M	1x500m	155230-0131			
			L	1x1000m	155230-0132			

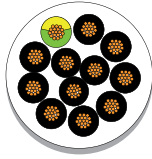
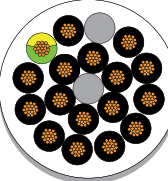
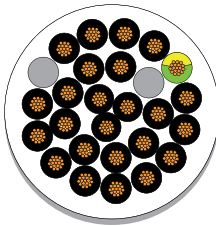


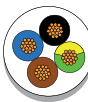
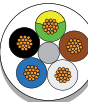
Cross Section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG							
0,75	19	2	6,0	Black	S	3x100m	155230-0133	
					M	1x500m	155230-0134	
					L	1x1000m	155230-0135	
				Grey	S	3x100m	155230-0136	
					M	1x500m	155230-0137	
					L	1x1000m	155230-0138	
		3	6,4	Black	S	3x100m	155230-0139	
					M	1x500m	155230-0140	
					L	1x1000m	155230-0141	
				Grey	S	3x100m	155230-0142	
					M	1x500m	155230-0143	
					L	1x1000m	155230-0144	
		4	7,0	Black	S	3x100m	155230-0145	
					M	1x500m	155230-0146	
					L	1x1000m	155230-0147	
Grey	S			3x100m	155230-0148			
	M			1x500m	155230-0149			
	L			1x1000m	155230-0150			
5	7,5	Black	S	3x100m	155230-0151			
			M	1x500m	155230-0152			
			L	1x1000m	155230-0153			
		Grey	S	3x100m	155230-0154			
			M	1x500m	155230-0155			
			L	1x1000m	155230-0156			
1,00	18	2	6,7	Black	S	3x100m	155230-0157	
					M	1x500m	155230-0158	
					L	1x1000m	155230-0159	
				Grey	S	3x100m	155230-0160	
					M	1x500m	155230-0161	
					L	1x1000m	155230-0162	
		3	7,1	Black	S	3x100m	155230-0163	
					M	1x500m	155230-0164	
					L	1x1000m	155230-0165	
				Grey	S	3x100m	155230-0166	
					M	1x500m	155230-0167	
					L	1x1000m	155230-0168	
		4	7,6	Black	S	3x100m	155230-0169	
					M	1x500m	155230-0170	
					L	1x1000m	155230-0171	
				Grey	S	3x100m	155230-0172	
					M	1x500m	155230-0173	
					L	1x1000m	155230-0174	
5	8,3	Black	S	1x200m	155230-0175			
			M	1x500m	155230-0176			
			L	1x1000m	155230-0177			
		Grey	S	1x200m	155230-0178			
			M	1x500m	155230-0179			
			L	1x1000m	155230-0180			

155230 Control Cables
 Drag Chain Installation
 PUR Jacket
 Unshielded
 -40°C/+80°C 1000V

Cross Section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG							
1,00	18	7	9,6	Black	S	1x200m	155230-0181	
					M	1x500m	155230-0182	
					L	1x1000m	155230-0183	
				Grey	S	1x200m	155230-0184	
					M	1x500m	155230-0185	
					L	1x1000m	155230-0186	
		11	11,5	Black	S	1x100m	155230-0187	
					M	1x500m	155230-0188	
					L	1x1000m	155230-0189	
				Grey	S	1x100m	155230-0190	
					M	1x500m	155230-0191	
					L	1x1000m	155230-0192	
		12	11,5	Black	S	1x100m	155230-0193	
					M	1x500m	155230-0194	
					L	1x1000m	155230-0195	
				Grey	S	1x100m	155230-0196	
					M	1x500m	155230-0197	
					L	1x1000m	155230-0198	
		17	13,4	Black	S	1x100m	155230-0199	
					M	1x500m	155230-0200	
					L	1x1000m	155230-0201	
				Grey	S	1x100m	155230-0202	
					M	1x500m	155230-0203	
					L	1x1000m	155230-0204	
25	16,0	Black	S	1x100m	155230-0205			
			M	1x250m	155230-0206			
			L	1x500m	155230-0207			
		Grey	S	1x100m	155230-0208			
			M	1x250m	155230-0209			
			L	1x500m	155230-0210			

Cross Section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG							
1,5	16	2	7,1	Black	S	3x100m	155230-0211	
					M	1x500m	155230-0212	
					L	1x1000m	155230-0213	
				Grey	S	3x100m	155230-0214	
					M	1x500m	155230-0215	
					L	1x1000m	155230-0216	
		3	7,3	Black	S	3x100m	155230-0217	
					M	1x500m	155230-0218	
					L	1x1000m	155230-0219	
				Grey	S	3x100m	155230-0220	
					M	1x500m	155230-0221	
					L	1x1000m	155230-0222	
		4	7,9	Black	S	3x100m	155230-0223	
					M	1x500m	155230-0224	
					L	1x1000m	155230-0225	
				Grey	S	3x100m	155230-0226	
					M	1x500m	155230-0227	
					L	1x1000m	155230-0228	
		4	7,9	Black	S	3x100m	155230-0229	
					M	1x500m	155230-0230	
					L	1x1000m	155230-0231	
				Grey	S	3x100m	155230-0232	
					M	1x500m	155230-0233	
					L	1x1000m	155230-0234	
		5	8,6	Black	S	1x200m	155230-0235	
					M	1x500m	155230-0236	
					L	1x1000m	155230-0237	
				Grey	S	1x200m	155230-0238	
M	1x500m				155230-0239			
L	1x1000m				155230-0240			
7	10,5	Black	S	1x100m	155230-0241			
			M	1x500m	155230-0242			
			L	1x1000m	155230-0243			
		Grey	S	1x100m	155230-0244			
			M	1x500m	155230-0245			
			L	1x1000m	155230-0246			
11	12,7	Black	S	1x100m	155230-0247			
			M	1x500m	155230-0248			
			L	1x1000m	155230-0249			
		Grey	S	1x100m	155230-0250			
			M	1x500m	155230-0251			
			L	1x1000m	155230-0252			

155230 Control Cables
 Drag Chain Installation
 PUR Jacket
 Unshielded
 -40°C/+80°C 1000V

Cross Section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch	
mm ²	AWG								
1,5	16	12	12,7	Black	S	1x100m	155230-0253		
					M	1x500m	155230-0254		
					L	1x1000m	155230-0255		
				Grey	S	1x100m	155230-0256		
					M	1x500m	155230-0257		
					L	1x1000m	155230-0258		
		17	14,7	Black	S	1x100m	155230-0259		
					M	1x500m	155230-0260		
					L	1x1000m	155230-0261		
				Grey	S	1x100m	155230-0262		
					M	1x500m	155230-0263		
					L	1x1000m	155230-0264		
	25	17,7	Black	S	1x100m	155230-0265			
				M	1x250m	155230-0266			
				L	1x500m	155230-0267			
			Grey	S	1x100m	155230-0268			
				M	1x250m	155230-0269			
				L	1x500m	155230-0270			
2,5	14	2	8,8	Black	S	1x200m	155230-0271		
					M	1x500m	155230-0272		
					L	1x1000m	155230-0273		
				Grey	S	1x200m	155230-0274		
					M	1x500m	155230-0275		
					L	1x1000m	155230-0276		
		3	9,3	Black	S	1x200m	155230-0277		
					M	1x500m	155230-0278		
					L	1x1000m	155230-0279		
				Grey	S	1x200m	155230-0280		
					M	1x500m	155230-0281		
					L	1x1000m	155230-0282		
	4	10,1	Black	S	1x100m	155230-0283			
				M	1x500m	155230-0284			
				L	1x1000m	155230-0285			
			Grey	S	1x100m	155230-0286			
				M	1x500m	155230-0287			
				L	1x1000m	155230-0288			
	5	11,3	Black	S	1x100m	155230-0289			
				M	1x500m	155230-0290			
				L	1x1000m	155230-0291			
			Grey	S	1x100m	155230-0292			
				M	1x500m	155230-0293			
				L	1x1000m	155230-0294			

155230 Control Cables
 Drag Chain Installation
 PUR Jacket
 Unshielded
 -40°C/+80°C 1000V

Cross Section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG							
2,5	14	7	13,3	Black	S	1x100m	155230-0295	
					M	1x500m	155230-0296	
					L	1x1000m	155230-0297	
				Grey	S	1x100m	155230-0298	
					M	1x500m	155230-0299	
					L	1x1000m	155230-0300	
		11	15,7	Black	S	1x100m	155230-0301	
					M	1x250m	155230-0302	
					L	1x500m	155230-0303	
				Grey	S	1x100m	155230-0304	
					M	1x250m	155230-0305	
					L	1x500m	155230-0306	
		12	15,9	Black	S	1x100m	155230-0307	
					M	1x250m	155230-0308	
					L	1x500m	155230-0309	
				Grey	S	1x100m	155230-0310	
					M	1x250m	155230-0311	
					L	1x500m	155230-0312	
		17	18,5	Black	S	1x100m	155230-0313	
					M	1x250m	155230-0314	
L	1x500m				155230-0315			
Grey	S			1x100m	155230-0316			
	M			1x250m	155230-0317			
	L			1x500m	155230-0318			
25	22,3	Black	S	1x350m	155230-0319			
			S	1x350m	155230-0322			

Related Products

Field Attachable Connectors



121201, 121207 – Brad® mPm® DIN Valve Connectors, Form A, External Thread

121202, 121208 – Brad® mPm® DIN Valve Connector, Form B - Industrial, External Thread

121205, 121211 – Brad® mPm® DIN Valve Connector, Form C - Industrial, External Thread



120071 – Brad® Micro-Change® (M12) Field Attachable Connectors

Field Attachable Connectors



120085 – Brad® Ultra-Lock® (M12) Field Attachable Connectors



93601 - GWconnect® Heavy Duty Connectors

Overmolded Connectors



120094 – Brad® M23 Single-Ended Cordsets

Cables with Polyurethane (PUR, TPU) jacket ensure top mechanical performance, withstand harsh environments and resist to abrasion. Suitable for drag chain applications. Select this cable for distribution boxes ("MPIS") and safety barriers in combination with M23 signal connectors.

155230 Distribution Boxes
Drag Chain Installation
PUR Jacket
Unshielded
-40°C/+80°C 1000V

Specifications

Application: Harsh environment
Installation: Drag Chain
Halogen Free: Yes
Temp. rating (flexible installation):
-40°C/+80°C
Voltage rating: 1000V
Bending radius (flex. install. at 20°C):
> 10 x OD
Insulation material: TPE
Jacket material: PUR

Shielded: No
Approval: UL AWM 21223 / CSA
Marking: acc. to UL/CSA
Silicone, Pb,Cd,Hg & FCKW free: Yes
Flame resistance:
Good (VW1/FT1 & IEC60332-1)
Key factor:
Excellent resistance to oil and abrasion. Ensures top mechanical performances.



Distribution Boxes

Cross Section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG							
3x0,75 + 4x0,34	3x AWG19 + 4x AWG22	7 (3+4)	7,8	Black	S	3x100m	155230-9001	
					M	1x500m	155230-9002	
					L	1x1000m	155230-9003	
				Grey	S	3x100m	155230-9004	
					M	1x500m	155230-9005	
					L	1x1000m	155230-9006	
3x0,75 + 6x0,34	3x AWG19 + 6x AWG22	9 (3+6)	8,5	Black	S	1x200m	155230-9007	
					M	1x500m	155230-9008	
					L	1x1000m	155230-9009	
				Grey	S	1x200m	155230-9010	
					M	1x500m	155230-9011	
					L	1x1000m	155230-9012	
3x0,75 + 8x0,34	3x AWG19 + 8x AWG22	11 (3+8)	8,5	Black	S	1x200m	155230-9013	
					M	1x500m	155230-9014	
					L	1x1000m	155230-9015	
				Grey	S	1x200m	155230-9016	
					M	1x500m	155230-9017	
					L	1x1000m	155230-9018	
3x0,75 + 16x0,34	3x AWG19 + 16x AWG22	19 (3+16)	10,2	Black	S	1x100m	155230-9019	
					M	1x500m	155230-9020	
					L	1x1000m	155230-9021	
				Grey	S	1x100m	155230-9022	
					M	1x500m	155230-9023	
					L	1x1000m	155230-9024	

Related Products

Field Attachable Connectors



120230 – Brad® M23 Signal Connectors

120233 – Brad® M23 Power Connectors

Overmolded Connectors



120094 – Brad® M23
Single-Ended Cordsets

Cables with Polyurethane (PUR, TPU) jacket ensure top mechanical performance, withstand harsh environments and resist to abrasion. Suitable for drag chain applications. Shielded cable for sensors (position, pressure, temperature, motion...) and optical switches in combination with M8 and M12 connectors.

Flamar Signal & Control

155231 Sensor Cables
 Drag Chain Installation
 PUR Jacket
 Shielded
 -40°C/+80°C 1000V

Specifications


Application: Harsh environment
 Installation: Drag Chain
 Halogen Free: Yes
 Temp. rating (flexible installation):
 -40°C/+80°C
 Voltage rating: 1000V
 Bending radius (flex. install. at 20°C):
 > 7,5xOD
 Insulation material: TPE
 Jacket material: PUR

Shielded: Yes
 Approval: UL AWM 21223 / CSA
 Marking: acc. to UL/CSA
 Silicone, Pb,Cd,Hg & FCKW free: Yes
 Flame resistance:
 Good (VW1/FT1 & IEC60332-1)
 Key factor:
 Excellent resistance to oil and abrasion. Ensures top mechanical performances.



Cross Section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch	
mm ²	AWG								
0,34	22	3	5,4	Black	S	3x200m	155231-0001		
					M	1x800m	155231-0002		
					L	1x1500m	155231-0003		
				Grey	S	3x200m	155231-0004		
					M	1x800m	155231-0005		
					L	1x1500m	155231-0006		
		Yellow	S	3x200m	155231-0007				
			M	1x800m	155231-0008				
			L	1x1500m	155231-0009				
			Orange	S	3x200m	155231-0010			
				M	1x800m	155231-0011			
				L	1x1500m	155231-0012			
4	5,7	4	5,7	Black	S	3x100m	155231-0013		
					M	1x500m	155231-0014		
					L	1x1000m	155231-0015		
				Grey	S	3x100m	155231-0016		
					M	1x500m	155231-0017		
					L	1x1000m	155231-0018		
		Yellow	S	3x100m	155231-0019				
			M	1x500m	155231-0020				
			L	1x1000m	155231-0021				
		Orange	S	3x100m	155231-0022				
			M	1x500m	155231-0023				
			L	1x1000m	155231-0024				
5	6,1		5	6,1	Black	S	3x100m	155231-0025	
						M	1x500m	155231-0026	
						L	1x1000m	155231-0027	
		Grey			S	3x100m	155231-0028		
					M	1x500m	155231-0029		
					L	1x1000m	155231-0030		
		Yellow	S	3x100m	155231-0031				
			M	1x500m	155231-0032				
			L	1x1000m	155231-0033				
		Orange	S	3x100m	155231-0034				
			M	1x500m	155231-0035				
			L	1x1000m	155231-0036				

155231 Sensor Cables
 Drag Chain Installation
 PUR Jacket
 Shielded
 -40°C/+80°C 1000V

Cross Section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG							
0,34	22	5	6,1	Black	S	3x100m	155231-0037	
					M	1x500m	155231-0038	
					L	1x1000m	155231-0039	
				Grey	S	3x100m	155231-0040	
					M	1x500m	155231-0041	
					L	1x1000m	155231-0042	
				Yellow	S	3x100m	155231-0043	
					M	1x500m	155231-0044	
					L	1x1000m	155231-0045	
				Orange	S	3x100m	155231-0046	
					M	1x500m	155231-0047	
					L	1x1000m	155231-0048	

Related Products

Field Attachable Connectors



120091 – Brad® Nano-Change® (M8)
Field Attachable Connectors



120071 – Brad® Micro-Change® (M12)
Field Attachable Connectors



120085 – Brad® Ultra-Lock® (M12)
Field Attachable Connectors

Overmolded Connectors



120027, 120028, 120086, 120087 –
Brad® Nano-Change® (M8) Single-Ended and
Double Ended Cordsets



120006 – Brad® Micro-Change® (M12)
Single-Ended and Double Ended Cordsets

120009 – Brad® Micro-Change® (M12) Cordsets
with Knurled Hexnuts



120065, 120066 – Brad® Micro-Push® (M12)
Single-Ended and Double Ended Cordsets

UL Listed cables with TPE (Thermoplastic Elastomer) jacket, defined according to the US/Canadian market requirements. Excellent flame resistance. Suitable for drag chain applications.

Typically used for sensors (position, pressure, temperature, motion...) and optical switches in combination with M8 and M12 connectors.

Specifications

Application: Severe environment
 Installation: Drag Chain
 Halogen Free: No
 Temp. rating (flexible installation):
 -40°C/+105°C
 Voltage rating: 300V
 Bending radius (flex. install. at 20°C):
 > 10xOD
 Insulation material: PVC
 Jacket material: TPE
 Shielded: No

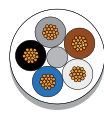
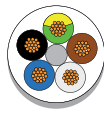
Approval: UL Listed PLTC
 Marking: acc. to UL/CSA
 Silicone, Pb,Cd,Hg & FCKW free: Yes
 Flame resistance:
 Excellent (FT4 & VW1/FT1 & IEC60332-3A)
 Key factor:
 Designed in accordance with North American market requirements.
 Good resistance to oil.

Flamar Signal & Control

155240 Sensor Cables
 Drag Chain Installation
 TPE Jacket
 Unshielded
 -40°C/+105°C 300V



Cross section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG							
0,34	22	3	5,1	Black	S	3x200m	155240-0001	
					M	1x800m	155240-0002	
					L	1x1500m	155240-0003	
				Grey	S	3x200m	155240-0004	
					M	1x800m	155240-0005	
					L	1x1500m	155240-0006	
		Yellow	S	3x200m	155240-0007			
			M	1x800m	155240-0008			
			L	1x1500m	155240-0009			
			Orange	S	3x200m	155240-0010		
				M	1x800m	155240-0011		
				L	1x1500m	155240-0012		
	4	5,4		Black	S	3x200m	155240-0013	
					M	1x800m	155240-0014	
					L	1x1500m	155240-0015	
			Grey	S	3x200m	155240-0016		
				M	1x800m	155240-0017		
				L	1x1500m	155240-0018		
	Yellow	S	3x200m	155240-0019				
		M	1x800m	155240-0020				
		L	1x1500m	155240-0021				
	Orange	S	3x200m	155240-0022				
		M	1x800m	155240-0023				
		L	1x1500m	155240-0024				

Cross section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch	
mm²	AWG								
0,34	22	5	5,8	Black	S	3x100m	155240-0025		
					M	1x500m	155240-0026		
					L	1x1000m	155240-0027		
				Grey	S	3x100m	155240-0028		
					M	1x500m	155240-0029		
					L	1x1000m	155240-0030		
				Yellow	S	3x100m	155240-0031		
					M	1x500m	155240-0032		
					L	1x1000m	155240-0033		
		Orange	S	3x100m	155240-0034				
			M	1x500m	155240-0035				
			L	1x1000m	155240-0036				
		5	5,8	Black	S	3x100m	155240-0037		
					M	1x500m	155240-0038		
					L	1x1000m	155240-0039		
				Grey	S	3x100m	155240-0040		
					M	1x500m	155240-0041		
					L	1x1000m	155240-0042		
Yellow	S			3x100m	155240-0043				
	M			1x500m	155240-0044				
	L			1x1000m	155240-0045				
Orange	S	3x100m	155240-0046						
	M	1x500m	155240-0047						
	L	1x1000m	155240-0048						

Related Products

Field Attachable Connectors



120091 – Brad® Nano-Change® (M8)
Field Attachable Connectors



120071 – Brad® Micro-Change® (M12)
Field Attachable Connectors



120085 – Brad® Ultra-Lock® (M12)
Field Attachable Connectors

Overmolded Connectors



120027, 120028, 120086, 120087 –
Brad® Nano-Change® (M8) Single-Ended and
Double Ended Cordsets



120006 – Brad® Micro-Change® (M12) Single-
Ended and Double Ended Cordsets

120009 – Brad® Micro-Change® M12 Cordsets
with Knurled Hexnuts



120065, 120066 – Brad® Micro-Push® (M12)
Single-Ended and Double Ended Cordsets

UL Listed cables with TPE (Thermoplastic Elastomer) jacket, defined according to the US/Canadian market requirements. Excellent flame resistance. Suitable for drag chain applications.

The right choice for actuators (valves, slides, cylinders...) and control cabinets in combination with DIN, M16, M23 or heavy duty connectors.

Specifications

Application: Severe environment
 Installation: Drag Chain
 Halogen Free: No
 Temp. rating (flexible installation):
 -40°C/+105°C
 Voltage rating: 300V
 Bending radius (flex. install. at 20°C):
 > 10xOD
 Insulation material: PVC
 Jacket material: TPE
 Shielded: No

Approval: UL Listed PLTC
 Marking: acc. to UL/CSA
 Silicone, Pb,Cd,Hg & FCKW free: Yes
 Flame resistance:
 Excellent (FT4 & VW1/FT1 & IEC60332-3A)
 Key factor:
 Designed in accordance with North American market requirements.
 Good resistance to oil.








Flamar Signal & Control

155240 Control Cables
 Drag Chain Installation
 TPE Jacket
 Unshielded
 -40°C/+105°C 300V



Cross Section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG							
0,5	21	2	5,6	Black	S	3x100m	155240-0049	
					M	1x500m	155240-0050	
					L	1x1000m	155240-0051	
				Grey	S	3x100m	155240-0052	
					M	1x500m	155240-0053	
					L	1x1000m	155240-0054	
		3	6,0	Black	S	3x100m	155240-0055	
					M	1x500m	155240-0056	
					L	1x1000m	155240-0057	
				Grey	S	3x100m	155240-0058	
					M	1x500m	155240-0059	
					L	1x1000m	155240-0060	
	4	6,4	Orange	S	3x100m	155240-0061		
				M	1x500m	155240-0062		
				L	1x1000m	155240-0063		
			Black	S	3x100m	155240-0064		
				M	1x500m	155240-0065		
				L	1x1000m	155240-0066		
	5	6,9	Grey	S	3x100m	155240-0067		
				M	1x500m	155240-0068		
				L	1x1000m	155240-0069		
			Black	S	3x100m	155240-0070		
				M	1x500m	155240-0071		
				L	1x1000m	155240-0072		
12	9,0	Black	S	3x100m	155240-0073			
			M	1x500m	155240-0074			
			L	1x1000m	155240-0075			
			S	1x200m	155240-0076			
		Grey	M	1x500m	155240-0077			
			L	1x1000m	155240-0078			
			S	1x200m	155240-0079			
			M	1x500m	155240-0080			
L	1x1000m	155240-0081						







155240 Control Cables
 Drag Chain Installation
 TPE Jacket
 Unshielded
 -40°C/+105°C 300V

Cross Section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG							
0,75	19	2	6,5	Black	S	3x100m	155240-0082	
					M	1x500m	155240-0083	
					L	1x1000m	155240-0084	
				Grey	S	3x100m	155240-0085	
					M	1x500m	155240-0086	
					L	1x1000m	155240-0087	
		3	7,0	Black	S	3x100m	155240-0088	
					M	1x500m	155240-0089	
					L	1x1000m	155240-0090	
				Grey	S	3x100m	155240-0091	
					M	1x500m	155240-0092	
					L	1x1000m	155240-0093	
		4	7,7	Black	S	3x100m	155240-0094	
					M	1x500m	155240-0095	
					L	1x1000m	155240-0096	
Grey	S			3x100m	155240-0097			
	M			1x500m	155240-0098			
	L			1x1000m	155240-0099			
5	8,3	Black	S	1x200m	155240-0100			
			M	1x500m	155240-0101			
			L	1x1000m	155240-0102			
		Grey	S	1x200m	155240-0103			
			M	1x500m	155240-0104			
			L	1x1000m	155240-0105			
1,00	18	2	7,5	Black	S	3x100m	155240-0106	
					M	1x500m	155240-0107	
					L	1x1000m	155240-0108	
				Grey	S	3x100m	155240-0109	
					M	1x500m	155240-0110	
					L	1x1000m	155240-0111	
		3	7,9	Black	S	3x100m	155240-0112	
					M	1x500m	155240-0113	
					L	1x1000m	155240-0114	
				Grey	S	3x100m	155240-0115	
					M	1x500m	155240-0116	
					L	1x1000m	155240-0117	
		4	8,6	Black	S	1x200m	155240-0118	
					M	1x500m	155240-0119	
					L	1x1000m	155240-0120	
				Grey	S	1x200m	155240-0121	
					M	1x500m	155240-0122	
					L	1x1000m	155240-0123	
		5	9,3	Black	S	1x200m	155240-0124	
					M	1x500m	155240-0125	
					L	1x1000m	155240-0126	
				Grey	S	1x200m	155240-0127	
					M	1x500m	155240-0128	
					L	1x1000m	155240-0129	

155240 Control Cables
 Drag Chain Installation
 TPE Jacket
 Unshielded
 -40°C/+105°C 300V

Cross Section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG							
1,0	18	7	11,0	Black	S	1x100m	155240-0130	
					M	1x500m	155240-0131	
					L	1x1000m	155240-0132	
				Grey	S	1x100m	155240-0133	
					M	1x500m	155240-0134	
					L	1x1000m	155240-0135	
		11	13,0	Black	S	1x100m	155240-0136	
					M	1x500m	155240-0137	
					L	1x1000m	155240-0138	
				Grey	S	1x100m	155240-0139	
					M	1x500m	155240-0140	
					L	1x1000m	155240-0141	
		12	13,0	Black	S	1x100m	155240-0142	
					M	1x500m	155240-0143	
					L	1x1000m	155240-0144	
				Grey	S	1x100m	155240-0145	
					M	1x500m	155240-0146	
					L	1x1000m	155240-0147	
		17	15,0	Black	S	1x100m	155240-0148	
					M	1x250m	155240-0149	
L	1x500m				155240-0150			
Grey	S			1x100m	155240-0151			
	M			1x250m	155240-0152			
	L			1x500m	155240-0153			
25	18,0	Black	S	1x100m	155240-0154			
			M	1x250m	155240-0155			
			L	1x500m	155240-0156			
		Grey	S	1x100m	155240-0157			
			M	1x250m	155240-0158			
			L	1x500m	155240-0159			

155240 Control Cables
 Drag Chain Installation
 TPE Jacket
 Unshielded
 -40°C/+105°C 300V

Cross Section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG							
1,5	16	2	8,0	Black	S	1x200m	155240-0160	
					M	1x500m	155240-0161	
					L	1x1000m	155240-0162	
				Grey	S	1x200m	155240-0163	
					M	1x500m	155240-0164	
					L	1x1000m	155240-0165	
		3	8,5	Black	S	1x200m	155240-0166	
					M	1x500m	155240-0167	
					L	1x1000m	155240-0168	
				Grey	S	1x200m	155240-0169	
					M	1x500m	155240-0170	
					L	1x1000m	155240-0171	
		4	9,3	Black	S	1x200m	155240-0172	
					M	1x500m	155240-0173	
					L	1x1000m	155240-0174	
				Grey	S	1x200m	155240-0175	
					M	1x500m	155240-0176	
					L	1x1000m	155240-0177	
		4	9,3	Black	S	1x200m	155240-0178	
					M	1x500m	155240-0179	
					L	1x1000m	155240-0180	
				Grey	S	1x200m	155240-0181	
					M	1x500m	155240-0182	
					L	1x1000m	155240-0183	
		5	10,0	Black	S	1x100m	155240-0184	
					M	1x500m	155240-0185	
					L	1x1000m	155240-0186	
				Grey	S	1x100m	155240-0187	
M	1x500m				155240-0188			
L	1x1000m				155240-0189			
7	11,8	Black	S	1x100m	155240-0190			
			M	1x500m	155240-0191			
			L	1x1000m	155240-0192			
		Grey	S	1x100m	155240-0193			
			M	1x500m	155240-0194			
			L	1x1000m	155240-0195			

155240 Control Cables
 Drag Chain Installation
 TPE Jacket
 Unshielded
 -40°C/+105°C 300V

Cross Section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG							
1,5	16	11	14,2	Black	S	1x100m	155240-0196	
					M	1x500m	155240-0197	
					L	1x1000m	155240-0198	
				Grey	S	1x100m	155240-0199	
					M	1x500m	155240-0200	
					L	1x1000m	155240-0201	
		12	14,2	Black	S	1x100m	155240-0202	
					M	1x500m	155240-0203	
					L	1x1000m	155240-0204	
				Grey	S	1x100m	155240-0205	
					M	1x500m	155240-0206	
					L	1x1000m	155240-0207	
	17	16,6	Black	S	1x100m	155240-0208		
				M	1x250m	155240-0209		
				L	1x500m	155240-0210		
			Grey	S	1x100m	155240-0211		
				M	1x250m	155240-0212		
				L	1x500m	155240-0213		
25	20,0	Black	S	1x350m	155240-0214			
			Grey	S	1x350m		155240-0217	
2,5	14	2	9,8	Black	S	1x200m	155240-0220	
					M	1x500m	155240-0221	
					L	1x1000m	155240-0222	
				Grey	S	1x200m	155240-0223	
					M	1x500m	155240-0224	
					L	1x1000m	155240-0225	
		3	10,5	Black	S	1x100m	155240-0226	
					M	1x500m	155240-0227	
					L	1x1000m	155240-0228	
				Grey	S	1x100m	155240-0229	
					M	1x500m	155240-0230	
					L	1x1000m	155240-0231	
		4	11,6	Black	S	1x100m	155240-0232	
					M	1x500m	155240-0233	
					L	1x1000m	155240-0234	
				Grey	S	1x100m	155240-0235	
					M	1x500m	155240-0236	
					L	1x1000m	155240-0237	
	5	12,6	Black	S	1x100m	155240-0238		
				M	1x500m	155240-0239		
				L	1x1000m	155240-0240		
			Grey	S	1x100m	155240-0241		
				M	1x500m	155240-0242		
				L	1x1000m	155240-0243		

155240 Control Cables
 Drag Chain Installation
 TPE Jacket
 Unshielded
 -40°C/+105°C 300V

Cross Section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm²	AWG							
2,5	14	7	15,2	Black	S	1x100m	155240-0244	
					M	1x250m	155240-0245	
					L	1x500m	155240-0246	
				Grey	S	1x100m	155240-0247	
					M	1x250m	155240-0248	
					L	1x500m	155240-0249	
		11	18,4	Black	S	1x100m	155240-0250	
					M	1x250m	155240-0251	
					L	1x500m	155240-0252	
				Grey	S	1x100m	155240-0253	
					M	1x250m	155240-0254	
					L	1x500m	155240-0255	
		12	18,4	Black	S	1x100m	155240-0256	
					M	1x250m	155240-0257	
					L	1x500m	155240-0258	
				Grey	S	1x100m	155240-0259	
					M	1x250m	155240-0260	
					L	1x500m	155240-0261	
		17	21,4	Black	S	1x350m	155240-0262	
					S	1x350m	155240-0265	
25	25,6	Black	S	1x250m	155240-0268			
			Grey	S	1x250m		155240-0271	

Related Products

Field Attachable Connectors



121201, 121207 – Brad® mPm® DIN Valve Connectors, Form A, External Thread

121202, 121208 – Brad® mPm® DIN Valve Connector, Form B - Industrial, External Thread

121205, 121211 – Brad® mPm® DIN Valve Connector, Form C - Industrial, External Thread



120071 – Brad® Micro-Change® (M12) Field Attachable Connectors

Field Attachable Connectors



120085 – Brad® Ultra-Lock® (M12) Field Attachable Connectors



93601 - GWconnect® Heavy Duty Connectors

Overmolded Connectors



120094 – Brad® M23 Single-Ended Cordsets

UL Listed cables with TPE (Thermoplastic Elastomer) jacket, defined according to the US/Canadian market requirements. Excellent flame resistance. Suitable for drag chain applications.

Shielded cable for sensors (position, pressure, temperature, motion...) and optical switches in combination with M8 and M12 connectors.

Specifications

Application: Severe environment
 Installation: Drag Chain
 Halogen Free: No
 Temp. rating (flexible installation):
 -40°C/+105°C
 Voltage rating: 300V
 Bending radius (flex. install. at 20°C):
 > 10xOD
 Insulation material: PVC
 Jacket material: TPE
 Shielded: Yes

Approval: UL Listed PLTC
 Marking: acc. to UL/CSA
 Silicone, Pb,Cd,Hg & FCKW free: Yes
 Flame resistance:
 Excellent (FT4 & VW1/FT1 & IEC60332-3A)
 Key factor:
 Designed in accordance with North American market requirements.
 Good resistance to oil.

Flamar Signal & Control

155241 Sensor Cables
 Drag Chain Installation
 TPE Jacket
 Shielded
 -40°C/+105°C 300V



Cross section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG							
0,34	22	3	5,7	Black	S	3x100m	155241-0001	
					M	1x500m	155241-0002	
					L	1x1000m	155241-0003	
				Grey	S	3x100m	155241-0004	
					M	1x500m	155241-0005	
					L	1x1000m	155241-0006	
		Yellow	S	3x100m	155241-0007			
			M	1x500m	155241-0008			
			L	1x1000m	155241-0009			
		Orange	S	3x100m	155241-0010			
			M	1x500m	155241-0011			
			L	1x1000m	155241-0012			
0,34	22	4	6,0	Black	S	3x100m	155241-0013	
					M	1x500m	155241-0014	
					L	1x1000m	155241-0015	
				Grey	S	3x100m	155241-0016	
					M	1x500m	155241-0017	
					L	1x1000m	155241-0018	
		Yellow	S	3x100m	155241-0019			
			M	1x500m	155241-0020			
			L	1x1000m	155241-0021			
		Orange	S	3x100m	155241-0022			
			M	1x500m	155241-0023			
			L	1x1000m	155241-0024			
0,34	22	5	6,4	Black	S	3x100m	155241-0025	
					M	1x500m	155241-0026	
					L	1x1000m	155241-0027	
				Grey	S	3x100m	155241-0028	
					M	1x500m	155241-0029	
					L	1x1000m	155241-0030	
		Yellow	S	3x100m	155241-0031			
			M	1x500m	155241-0032			
			L	1x1000m	155241-0033			
		Orange	S	3x100m	155241-0034			
			M	1x500m	155241-0035			
			L	1x1000m	155241-0036			

155241 Sensor Cables
 Drag Chain Installation
 TPE Jacket
 Shielded
 -40°C/+105°C 300V

Cross section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG							
0,34	22	5	6,4	Black	S	3x100m	155241-0037	
					M	1x500m	155241-0038	
					L	1x1000m	155241-0039	
				Grey	S	3x100m	155241-0040	
					M	1x500m	155241-0041	
					L	1x1000m	155241-0042	
				Yellow	S	3x100m	155241-0043	
					M	1x500m	155241-0044	
					L	1x1000m	155241-0045	
				Orange	S	3x100m	155241-0046	
					M	1x500m	155241-0047	
					L	1x1000m	155241-0048	

Related Products

Field Attachable Connectors



120091 – Brad® Nano-Change® (M8)
Field Attachable Connectors



120071 – Brad® Micro-Change® (M12)
Field Attachable Connectors



120085 – Brad® Ultra-Lock® (M12)
Field Attachable Connectors

Overmolded Connectors



120027, 120028, 120086, 120087 –
Brad® Nano-Change® (M8) Single-Ended and
Double Ended Cordsets



120006 – Brad® Micro-Change® (M12) Single-
Ended and Double Ended Cordsets

120009 – Brad® Micro-Change® (M12)
Cordsets with Knurled Hexnuts



120065, 120066 – Brad® Micro-Push® (M12)
Single-Ended and Double Ended Cordsets



Servo Motor

Series	Environment	Installation	Halogen Free	Temperature Rating °C (flexible installation)		Voltage Rating V	Bending Radius (flex. install. at 20°C)
155311	Standard	Flexible	No	+5°C	+80°C	1000V power 600V feedback	> 15xOD
155321	Severe	Drag Chain	No	-25°C	+80°C	1000V power 600V feedback	> 10xOD
155331	Harsh	Drag Chain	Yes	-40°C	+80°C	1000V power 600V feedback	> 10xOD

Typical Applications



Motors



Encoder / Resolver

Jacket choice criteria

- PVC: The most cost-effective solution for flexible and static installation.
- WSOR: Weld-Slag and Oil-Resistant Cable, a single-cable solution designed to withstand the severe environments found in automotive and industrial factory floors. Suitable for drag chain applications.
- PUR (Polyurethane): Ensures top mechanical performance, withstands harsh environments, abrasion resistant. Suitable for drag chain applications

Selecting the right cable for your application is very important to ensure a reliable, problem-free installation. Careful consideration of mechanical abrasion, fluid/chemical exposure, flexibility (C-track, torsion), temperature resistance and flame retardancy requirements is required to select the cable that will provide performance and reliability in service.



Flamar Cables for Servo Motor Applications

Jacket Material	Shielded	Approval	Flame Resistance	Oil & Lubricants Resistance	Abrasion Resistance	Page No.
PVC	Yes	UL AWM 2570 / CSA	Good	Limited	Limited	56
WSOR	Yes	UL AWM 21939 / CSA power UL AWM 21215 / CSA feedback	Good	Good	Medium	58
PUR	Yes	UL AWM 21223 / CSA	Good	Excellent	Excellent	60



Cables with PVC jacket, suitable for flexible installation in standard environments. For servo motors power supply in combination with M23 power connector.
Available with or without shielded pairs, in case brakes or thermal sensors (PTC) might be connected.

Flamar Servo Motor

155311 Power Cables
 Flexible Installation
 PVC Jacket
 Shielded
 +5°C/+80°C 1000V

Specifications

Application: Standard environment
 Installation: Flexible
 Halogen Free: No
 Temp. rating (flexible installation):
 +5°C/+80°C
 Voltage rating: 1000V
 Bending radius (flex. install. at 20°C):
 > 15xOD
 Insulation material: TPE
 Jacket material: PVC
 Shielded: Yes

Approval: UL AWM 2570 / CSA
 Marking: acc. to UL/CSA
 Silicone, Pb,Cd,Hg & FCKW free: Yes
 Flame resistance:
 Good (VW1/FT1 & IEC60332-1)
 Key factor:
 Cost-effective solution for less demanding environments (limited exposure to oil and lubricants)



Cross Section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG							
(4G1,5)	(4G AWG16)	4	9,0	Orange	S	1x200m	155311-0001	
					M	1x500m	155311-0002	
					L	1x1000m	155311-0003	
(4G2,5)	(4G AWG14)	4	10,6		S	1x100m	155311-0004	
					M	1x500m	155311-0005	
					L	1x1000m	155311-0006	
(4G4,0)	(4G AWG12)	4	12,2		S	1x100m	155311-0007	
					M	1x500m	155311-0008	
					L	1x1000m	155311-0009	
(4G6,0)	(4G AWG10)	4	14,5		S	1x100m	155311-0010	
					M	1x500m	155311-0011	
					L	1x1000m	155311-0012	
(4G1,5 + 2x1,5)	(4G AWG16 + 2xAWG16)	6 (4+2)	11,1	S	1x100m	155311-1001		
				M	1x500m	155311-1002		
				L	1x1000m	155311-1003		
(4G2,5 + 2x1,5)	(4G AWG14 + 2xAWG16)	6 (4+2)	12,6	S	1x100m	155311-1004		
				M	1x500m	155311-1005		
				L	1x1000m	155311-1006		
(4G4,0 + 2x1,5)	(4G AWG12 + 2xAWG16)	6 (4+2)	14,0	S	1x100m	155311-1007		
				M	1x500m	155311-1008		
				L	1x1000m	155311-1009		
(4G6,0 + 2x1,5)	(4G AWG10 + 2xAWG16)	6 (4+2)	16,2	S	1x100m	155311-1010		
				M	1x250m	155311-1011		
				L	1x500m	155311-1012		
(4G1,5 + 2x(2x0,75))	(4G AWG16 + 2x(2xAWG19))	8 (4+2+2)	12,1	S	1x100m	155311-2001		
				M	1x500m	155311-2002		
				L	1x1000m	155311-2003		
(4G2,5 + 2x(2x1,0))	(4G AWG14 + 2x(2xAWG18))	8 (4+2+2)	14,1	S	1x100m	155311-2004		
				M	1x500m	155311-2005		
				L	1x1000m	155311-2006		
(4G4,0 + 2x(2x1,5))	(4G AWG12 + 2x(2xAWG16))	8 (4+2+2)	15,8	S	1x100m	155311-2007		
				M	1x250m	155311-2008		
				L	1x500m	155311-2009		
(4G6,0 + 2x(2x1,5))	(4G AWG10 + 2x(2xAWG16))	8 (4+2+2)	17,9	S	1x100m	155311-2010		
				M	1x250m	155311-2011		
				L	1x500m	155311-2012		

Cables with PVC jacket, suitable for flexible installation in standard environments. To connect encoders/ resolvers by means of a M23 signal connector.

155311 Feedback Cables
Flexible Installation
PVC Jacket
Shielded
+5°C/+80°C 600V

Specifications

Application: Standard environment

Installation: Flexible

Halogen Free: No

Temp. rating (flexible installation):
+5°C/+80°C

Voltage rating: 600V

Bending radius (flex. install. at 20°C):
> 15xOD

Insulation material: TPE

Jacket material: PVC

Shielded: Yes

Approval: UL AWM 2570 / CSA

Marking: acc. to UL/CSA

Silicone, Pb,Cd,Hg & FCKW free: Yes

Flame resistance:

Good (VW1/FT1 & IEC60332-1)

Key factor:

Cost-effective solution for less demanding environments (limited exposure to oil and lubricants)



Cross Section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG							
(4x2x0,25 + 2x1,00)C	(4x2xAWG24 + 2xAWG18)C	10 (8+2)	8,8	Orange	S	1x200m	155311-9001	
					M	1x500m	155311-9002	
					L	1x1000m	155311-9003	
(3x(2x0,14)D + 2x(0,50)D)C	(3x(2xAWG26)D + 2x(AWG21)D)C	8 (6+2)	9,0	Green	S	1x200m	155311-9004	
					M	1x500m	155311-9005	
					L	1x1000m	155311-9006	
(4x2x0,38 + 4x0,50)C	(4x2xAWG22 + 4xAWG21)C	12 (8+4)	9,5	Green	S	1x200m	155311-9007	
					M	1x500m	155311-9008	
					L	1x1000m	155311-9009	
(3x(2x0,14)D + 2x0,50 + 4x0,14 + 4x0,25)C	(3x(2xAWG26)D + 2xAWG21 + 4xAWG26 + 4xAWG24)C	16 (6+2+4+4)	10,0	Green	S	1x100m	155311-9010	
					M	1x500m	155311-9011	
					L	1x1000m	155311-9012	

Related Products

Field Attachable Connectors



120230 – Brad® M23 Signal Connectors

120233 – Brad® M23 Power Connectors

Overmolded Connectors



120480 – Brad® M23 Power Cordsets



120490 – Brad® M23 Signal Overmolded Cordsets

Cables with Weld-Slag and Oil-Resistant "WSOR" jacket cover the broadest range of industrial applications, allowing the reduction of inventory costs. Suitable for drag chain applications.

For servo motors power supply in combination with M23 power connector. Available with or without shielded pairs, in case brakes or thermal sensors (PTC) might be connected.

Flamar Servo Motor

155321 Power Cables
 Drag Chain Installation
 WSOR Jacket
 Shielded
 -25°C/+80°C 1000V

Specifications

Application: Severe environment
 Installation: Drag Chain
 Halogen Free: No
 Temp. rating (flexible installation):
 -25°C/+80°C
 Voltage rating: 1000V
 Bending radius (flex. install. at 20°C):
 > 10xOD
 Insulation material: TPE
 Jacket material: WSOR
 Shielded: Yes

Approval: UL AWM 21939 / CSA
 Marking: acc. to UL/CSA
 Silicone, Pb,Cd,Hg & FCKW free: Yes
 Flame resistance:
 Good (VW1/FT1 & IEC60332-1)
 Key factor:
 Weld-Slag and Oil-Resistant. A single cable solution for automotive lines and industrial applications.



Cross Section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG							
(4G1,5)	(4G AWG16)	4	9,0	Orange	S	1x200m	155321-0001	
					M	1x500m	155321-0002	
					L	1x1000m	155321-0003	
(4G2,5)	(4G AWG14)	4	10,6		S	1x100m	155321-0004	
					M	1x500m	155321-0005	
					L	1x1000m	155321-0006	
(4G4,0)	(4G AWG12)	4	12,2		S	1x100m	155321-0007	
					M	1x500m	155321-0008	
					L	1x1000m	155321-0009	
(4G6,0)	(4G AWG10)	4	14,5		S	1x100m	155321-0010	
					M	1x500m	155321-0011	
					L	1x1000m	155321-0012	
(4G1,5 + 2x1,5)	(4G AWG16 + 2xAWG16)	6 (4+2)	11,1	S	1x100m	155321-1001		
				M	1x500m	155321-1002		
				L	1x1000m	155321-1003		
(4G2,5 + 2x1,5)	(4G AWG14 + 2xAWG16)	6 (4+2)	12,6	S	1x100m	155321-1004		
				M	1x500m	155321-1005		
				L	1x1000m	155321-1006		
(4G4 + 2x1,5)	(4G AWG12 + 2xAWG16)	6 (4+2)	14,0	S	1x100m	155321-1007		
				M	1x500m	155321-1008		
				L	1x1000m	155321-1009		
(4G6 + 2x1,5)	(4G AWG10 + 2xAWG16)	6 (4+2)	16,2	S	1x100m	155321-1010		
				M	1x250m	155321-1011		
				L	1x500m	155321-1012		
(4G1,5 + 2x(2x0,75))	(4G AWG16 + 2x(2xAWG19))	8 (4+2+2)	12,1	S	1x100m	155321-2001		
				M	1x500m	155321-2002		
				L	1x1000m	155321-2003		
(4G2,5 + 2x(2x1,0))	(4G AWG14 + 2x(2xAWG18))	8 (4+2+2)	14,1	S	1x100m	155321-2004		
				M	1x500m	155321-2005		
				L	1x1000m	155321-2006		
(4G4,0 + 2x(2x1,5))	(4G AWG12 + 2x(2xAWG16))	8 (4+2+2)	15,8	S	1x100m	155321-2007		
				M	1x250m	155321-2008		
				L	1x500m	155321-2009		
(4G6,0 + 2x(2x1,5))	(4G AWG10 + 2x(2xAWG16))	8 (4+2+2)	17,9	S	1x100m	155321-2010		
				M	1x250m	155321-2011		
				L	1x500m	155321-2012		

Cables with Weld-Slag and Oil-Resistant "WSOR" jacket cover the broadest range of industrial applications, allowing the reduction of inventory costs. Suitable for drag chain applications. To connect encoders/ resolvers by means of a M23 signal connector.

155321 Feedback Cables
Drag Chain Installation
WSOR Jacket
Shielded
-25°C/+80°C 600V

Specifications

Application: Severe environment
Installation: Drag Chain
Halogen Free: No
Temp. rating (flexible installation):
-25°C/+80°C
Voltage rating: 600V
Bending radius (flex. install. at 20°C):
> 12xOD
Insulation material: TPE
Jacket material: WSOR
Shielded: Yes

Approval: UL AWM 21215 / CSA
Marking: acc. to UL/CSA
Silicone, Pb,Cd,Hg & FCKW free: Yes
Flame resistance:
Good (VW1/FT1 & IEC60332-1)
Key factor:
Weld-Slag and Oil-Resistant. A single cable solution for automotive lines and industrial applications.



Cross Section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG							
(4x2x0,25 + 2x1,00)C	(4x2xAWG24 + 2xAWG18)C	10 (8+2)	8,8	Orange	S	1x200m	155321-9001	
					M	1x500m	155321-9002	
					L	1x1000m	155321-9003	
(3x(2x0,14)D + 2x(0,50)D)C	(3x(2xAWG26)D + 2x(AWG21)D)C	8 (6+2)	9,0	Green	S	1x200m	155321-9004	
					M	1x500m	155321-9005	
					L	1x1000m	155321-9006	
(4x2x0,38 + 4x0,50)C	(4x2xAWG22 + 4xAWG21)C	12 (8+4)	9,5	Green	S	1x200m	155321-9007	
					M	1x500m	155321-9008	
					L	1x1000m	155321-9009	
(3x(2x0,14)D + 2x0,50 + 4x0,14 + 4x0,25)C	(3x(2xAWG26)D + 2xAWG21 + 4xAWG26 + 4xAWG24)C	16 (6+2+4+4)	10,0	Green	S	1x100m	155321-9010	
					M	1x500m	155321-9011	
					L	1x1000m	155321-9012	

Related Products

Field Attachable Connectors



120230 – Brad® M23 Signal Connectors

120233 – Brad® M23 Power Connectors

Overmolded Connectors



120480 – Brad® M23 Power Cordsets



120490 – Brad® M23 Signal Overmolded Cordsets

Cables with Polyurethane (PUR, TPU) jacket ensure top mechanical performance, withstand harsh environments and resist to abrasion. Suitable for drag chain applications. For servo motors power supply in combination with M23 power connector. Available with or without shielded pairs, in case brakes or thermal sensors (PTC) might be connected.

Flamar Servo Motor

155331 Power Cables
 Drag Chain Installation
 PUR Jacket
 Shielded
 -40°C/+80°C 1000V

Specifications

Application: Harsh environment
 Installation: Drag Chain
 Halogen Free: Yes
 Temp. rating (flexible installation):
 -40°C/+80°C
 Voltage rating: 1000V
 Bending radius (flex. install. at 20°C):
 > 10xOD
 Insulation material: TPE
 Jacket material: PUR
 Shielded: Yes

Approval: UL AWM 21223 / CSA
 Marking: acc. to UL/CSA
 Silicone, Pb,Cd,Hg & FCKW free: Yes
 Flame resistance:
 Good (VW1/FT1 & IEC60332-1)
 Key factor:
 Excellent resistance to oil and abrasion. Ensures top mechanical performances.



Cross Section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG							
(4G1,5)	(4G AWG16)	4	9,0	Orange	S	1x200m	155331-0001	
					M	1x500m	155331-0002	
					L	1x1000m	155331-0003	
(4G2,5)	(4G AWG14)	4	10,6		S	1x100m	155331-0004	
					M	1x500m	155331-0005	
					L	1x1000m	155331-0006	
(4G4,0)	(4G AWG12)	4	12,2		S	1x100m	155331-0007	
					M	1x500m	155331-0008	
					L	1x1000m	155331-0009	
(4G6,0)	(4G AWG10)	4	14,5		S	1x100m	155331-0010	
					M	1x500m	155331-0011	
					L	1x1000m	155331-0012	
4G1,5 + (2x1,5)	(4G AWG16 + (2xAWG16))	6 (4+2)	11,1	S	1x100m	155331-1001		
				M	1x500m	155331-1002		
				L	1x1000m	155331-1003		
(4G2,5 + (2x1,5))	(4G AWG14 + (2xAWG16))	6 (4+2)	12,6	S	1x100m	155331-1004		
				M	1x500m	155331-1005		
				L	1x1000m	155331-1006		
(4G4,0 + (2x1,5))	(4G AWG12 + (2xAWG16))	6 (4+2)	14,0	S	1x100m	155331-1007		
				M	1x500m	155331-1008		
				L	1x1000m	155331-1009		
(4G6,0 + (2x1,5))	(4G AWG10 + (2xAWG16))	6 (4+2)	16,2	S	1x100m	155331-1010		
				M	1x250m	155331-1011		
				L	1x500m	155331-1012		
(4G1,5 + 2x(2x0,75))	(4G AWG16 + 2x(2xAWG19))	8 (4+2+2)	12,1	S	1x100m	155331-2001		
				M	1x500m	155331-2002		
				L	1x1000m	155331-2003		
(4G2,5 + 2x(2x1,0))	(4G AWG14 + 2x(2xAWG18))	8 (4+2+2)	14,1	S	1x100m	155331-2004		
				M	1x500m	155331-2005		
				L	1x1000m	155331-2006		
(4G4 + 2x(2x1,5))	(4G AWG12 + 2x(2xAWG16))	8 (4+2+2)	15,8	S	1x100m	155331-2007		
				M	1x250m	155331-2008		
				L	1x500m	155331-2009		
(4G6 + 2x(2x1,5))	(4G AWG10 + 2x(2xAWG16))	8 (4+2+2)	17,9	S	1x100m	155331-2010		
				M	1x250m	155331-2011		
				L	1x500m	155331-2012		

Cables with Polyurethane (PUR, TPU) jacket ensure top mechanical performance, withstand harsh environments and resist to abrasion. Suitable for drag chain applications. To connect encoders/ resolvers by means of a M23 signal connector.

155331 Feedback Cables
Drag Chain Installation
PUR Jacket
Shielded
-40°C/+80°C 600V

Specifications

Application: Harsh environment
Installation: Drag Chain
Halogen Free: Yes
Temp. rating (flexible installation):
-40°C/+80°C
Voltage rating: 600V
Bending radius (flex. install. at 20°C):
> 12xOD
Insulation material: TPE
Jacket material: PUR
Shielded: Yes

Approval: UL AWM 21223 / CSA
Marking: acc. to UL/CSA
Silicone, Pb,Cd,Hg & FCKW free: Yes
Flame resistance:
Good (VW1/FT1 & IEC60332-1)
Key factor:
Excellent resistance to oil and abrasion. Ensures top mechanical performances.



Cross Section		No. of Circuits	Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG							
(4x2x0,25 + 2x1,00)C	(4x2xAWG24 + 2xAWG18)C	10 (8+2)	8,80	Orange	S	1x200m	155331-9001	
					M	1x500m	155331-9002	
					L	1x1000m	155331-9003	
(3x(2x0,14)D + 2x0,50)C	(3x(2xAWG26)D + 2x(AWG21)D)C	8 (6+2)	9,00	Green	S	1x200m	155331-9004	
					M	1x500m	155331-9005	
					L	1x1000m	155331-9006	
(4x2x0,38 + 4x0,50)C	(4x2xAWG22 + 4xAWG21)C	12 (8+4)	9,5	Green	S	1x200m	155331-9007	
					M	1x500m	155331-9008	
					L	1x1000m	155331-9009	
(3x(2x0,14)D + 2x0,50 + 4x0,14 + 4x0,25)C	(3x(2xAWG26)D + 2xAWG21 + 4xAWG26 + 4xAWG24)C	16 (6+2+4+4)	10,0	Green	S	1x100m	155331-9010	
					M	1x500m	155331-9011	
					L	1x1000m	155331-9012	

Related Products

Field Attachable Connectors



120230 – Brad® M23 Signal Connectors

120233 – Brad® M23 Power Connectors

Overmolded Connectors



120480 – Brad® M23 Power Cordsets



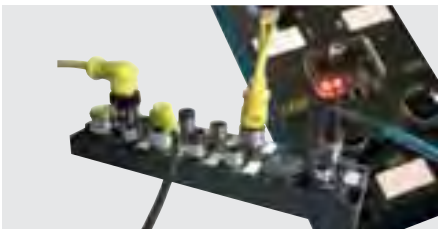
120490 – Brad® M23 Signal Overmolded Cordsets



Network

Series	Environment	Installation	Halogen Free	Temperature Rating °C (flexible installation)		Voltage Rating V	Bending Radius (flex. install. at 20°C)
155411	Standard	Flexible	No	+5°C	+60°C (CC-Link) +60°C (PROFIBUS) +70°C (PROFINET) +60°C (EtherNet/IP)	300V	>15xOD
155421	Severe	Drag Chain	No	-10°C	+60°C (CC-Link) +60°C (PROFIBUS) +70°C (PROFINET) +60°C (EtherNet/IP)	600V	> 15xOD
155431	Harsh	Drag Chain	Yes	-20°C	+60°C (CC-Link) +60°C (PROFIBUS) +70°C (PROFINET) +60°C (EtherNet/IP)	300V	> 15xOD

Typical Applications



I/O Modules



Connections to PLC

Jacket choice criteria

- PVC: The most cost-effective solution for flexible and static installation.
- WSOR: Weld-Slag and Oil-Resistant Cable, a single-cable solution designed to withstand the severe environments found in automotive and industrial factory floors. Suitable for drag chain applications.
- PUR (Polyurethane): Ensures top mechanical performance, withstands harsh environments, abrasion resistant. Suitable for drag chain applications

Selecting the right cable for your application is very important to ensure a reliable, problem-free installation. Careful consideration of mechanical abrasion, fluid/chemical exposure, flexibility (C-track, torsion), temperature resistance and flame retardancy requirements is required to select the cable that will provide performance and reliability in service.



Flamar Cables for Network Applications

Jacket Material	Shielded	Approval	Flame Resistance	Oil & Lubricants Resistance	Abrasion Resistance	Page No.
PVC	Yes	UL AWM 2464 / CSA	Good	Limited	Limited	64
WSOR	Yes	UL AWM 21215 / CSA	Good	Good	Medium	68
PUR	Yes	UL AWM 20233 / CSA	Good	Excellent	Excellent	72

CC-Link

PROFI[®]
BUS

PROFI[®]
NET

EtherNet/IP[™]



Cables with PVC jacket, suitable for flexible installation in standard environments. To connect field based devices (sensors, actuators, I/O modules, PLC) in combination with M12 and RJ45 connectors.

Specifications

Application: Standard environment
 Installation: Flexible
 Halogen Free: No
 Temp. rating (flexible installation):
 +5°C / +60°C
 Voltage rating: 300V
 Bending radius (flex. install. at 20°C):
 >15xOD
 Insulation material: Foam PE
 Jacket material: PVC

Shielded: Yes
 Approval: UL AWM 2464 / CSA
 Marking: acc. to UL/CSA
 Silicone, Pb,Cd,Hg & FCKW free: Yes
 Flame resistance:
 Good (VW1/FT1 & IEC60332-1)
 Key factor:
 Cost-effective solution for less
 demanding environments (limited
 exposure to oil and lubricants)

Flamar Network Cables

155411 Network
 Flexible Installation
 PVC Jacket
 Shielded
 +5°C / +60°C



Network Cables - CC-Link

Cross Section		Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG						
3x0,5	3xAWG20	7,7	Red	S	3x100m	155411-2001	
				M	1x500m	155411-2002	
				L	1x1000m	155411-2003	

Cables with PVC jacket, suitable for flexible installation in standard environments. To connect field based devices (sensors, actuators, I/O modules, PLC) in combination with M12 and RJ45 connectors.

155411 Network
Flexible Installation
PVC Jacket
Shielded
+5°C / +60°C

Specifications

Application: Standard environment
Installation: Flexible
Halogen Free: No
Temp. rating (flexible installation):
+5°C / +60°C
Voltage rating: 300V
Bending radius (flex. install. at 20°C):
>15xOD
Insulation material: Foam PE
Jacket material: PVC

Shielded: Yes
Approval: UL AWM 2464 / CSA
Marking: acc. to UL/CSA
Silicone, Pb,Cd,Hg & FCKW free: Yes
Flame resistance:
Good (VW1/FT1 & IEC60332-1)
Key factor:
Cost-effective solution for less demanding environments (limited exposure to oil and lubricants)



Network Cables - PROFIBUS "DP"

Cross Section		Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG						
2x0,34	2xAWG22	8,2	Violet	S	1x200m	155411-1004	
				M	1x500m	155411-1005	
				L	1x1000m	155411-1006	

Cables with PVC jacket, suitable for flexible installation in standard environments. To connect field based devices (sensors, actuators, I/O modules, PLC) in combination with M12 and RJ45 connectors.

Specifications

Application: Standard environment
 Installation: Flexible
 Halogen Free: No
 Temp. rating (flexible installation):
 +5°C / +70°C
 Voltage rating: 300V
 Bending radius (flex. install. at 20°C):
 >15xOD
 Insulation material: PE
 Jacket material: PVC

Shielded: Yes
 Approval: UL AWM 2464 / CSA
 Marking: acc. to UL/CSA
 Silicone, Pb,Cd,Hg & FCKW free: Yes
 Flame resistance:
 Good (VW1/FT1 & IEC60332-1)
 Key factor:
 Cost-effective solution for less demanding environments (limited exposure to oil and lubricants)

Flamar Network Cables

155411 Network
 Flexible Installation
 PVC Jacket
 Shielded
 +5°C / +70°C



Network Cables - PROFINET TYPE "C"

Cross Section		Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm²	AWG						
2x2x0,34	2x2xAWG22	6,8	Green	S	3x100m	155411-5001	
				M	1x500m	155411-5002	
				L	1x1000m	155411-5003	

Cables with PVC jacket, suitable for flexible installation in standard environments. To connect field based devices (sensors, actuators, I/O modules, PLC) in combination with M12 and RJ45 connectors.

155411 Network
Flexible Installation
PVC Jacket
Shielded
+5°C / +60°C

Specifications

Application: Standard environment
Installation: Flexible
Halogen Free: No
Temp. rating (flexible installation):
+5°C / +60°C
Voltage rating: 300V
Bending radius (flex. install. at 20°C):
>15xOD
Insulation material: PE
Jacket material: PVC

Shielded: Yes
Approval: UL AWM 2464 / CSA
Marking: acc. to UL/CSA
Silicone, Pb,Cd,Hg & FCKW free: Yes
Flame resistance:
Good (VW1/FT1 & IEC60332-1)
Key factor:
Cost-effective solution for less
demanding environments (limited
exposure to oil and lubricants)



Network Cables - Ethernet Cat.5e

Cross Section		Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG						
2x2x0,14	2x2xAWG26	6,5	Teal	S	3x100m	155411-6001	
				M	1x500m	155411-6002	
				L	1x1000m	155411-6003	
4x2x0,14	4x2xAWG26	7,2		S	3x100m	155411-6004	
				M	1x500m	155411-6005	
				L	1x1000m	155411-6006	
2x2x0,25	2x2xAWG24	7,0		S	3x100m	155411-6007	
				M	1x500m	155411-6008	
				L	1x1000m	155411-6009	
4x2x0,25	4x2xAWG24	7,8		S	3x100m	155411-6010	
				M	1x500m	155411-6011	
				L	1x1000m	155411-6012	

Cables with Weld-Slag and Oil-Resistant "WSOR" jacket cover the broadest range of industrial applications, allowing the reduction of inventory costs. Suitable for drag chain applications.

To connect field based devices (sensors, actuators, I/O modules, PLC) in combination with M12 and RJ45 connectors.

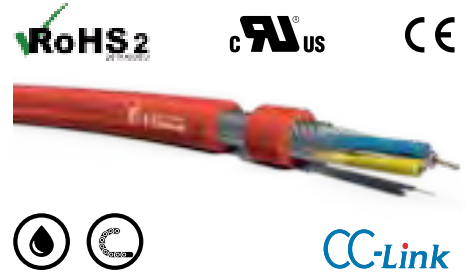
Specifications

Application: Severe environment
 Installation: Drag Chain
 Halogen Free: No
 Temp. rating (flexible installation):
 -10°C / +60°C
 Voltage rating: 600V
 Bending radius (flex. install. at 20°C):
 > 15xOD
 Insulation material: Foam PE
 Jacket material: WSOR

Shielded: Yes
 Approval: UL AWM 21215 / CSA
 Marking: acc. to UL/CSA
 Silicone, Pb,Cd,Hg & FCKW free: Yes
 Flame resistance:
 Good (VW1/FT1 & IEC60332-1)
 Key factor:
 Weld-Slag and Oil-Resistant. A single cable solution for automotive lines and industrial applications.

Flamar Network Cables

155421 Network
 Drag Chain Installation
 WSOR Jacket
 Shielded
 -10°C / +60°C



Network Cables - CC-Link

Cross Section		Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG						
3x0,5	3xAWG20	7,7	Red	S	3x100m	155421-2001	
				M	1x500m	155421-2002	
				L	1x1000m	155421-2003	

Cables with Weld-Slag and Oil-Resistant "WSOR" jacket cover the broadest range of industrial applications, allowing the reduction of inventory costs. Suitable for drag chain applications.

To connect field based devices (sensors, actuators, I/O modules, PLC) in combination with M12 and RJ45 connectors.

155421 Network
 Drag Chain Installation
 WSOR Jacket
 Shielded
 -10°C / +60°C

Specifications

Application: Standard environment

Installation: Drag Chain

Halogen Free: No

Temp. rating (flexible installation):

-10°C / +60°C

Voltage rating: 600V

Bending radius (flex. install. at 20°C):

>15xOD

Insulation material: Foam PE

Jacket material: WSOR

Shielded: Yes

Approval: UL AWM 21215 / CSA

Marking: acc. to UL/CSA

Silicone, Pb,Cd,Hg & FCKW free: Yes

Flame resistance:

Good (VW1/FT1 & IEC60332-1)

Key factor:

Weld-Slag and Oil-Resistant. A single cable solution for automotive lines and industrial applications.



Network Cables - PROFIBUS "DP"

Cross Section		Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG						
2x0,34	2xAWG22	8,2	Violet	S	1x200m	155421-1004	
				M	1x500m	155421-1005	
				L	1x1000m	155421-1006	

Cables with Weld-Slag and Oil-Resistant "WSOR" jacket cover the broadest range of industrial applications, allowing the reduction of inventory costs. Suitable for drag chain applications.

To connect field based devices (sensors, actuators, I/O modules, PLC) in combination with M12 and RJ45 connectors.

Specifications

Application: Severe environment
 Installation: Drag Chain
 Halogen Free: No
 Temp. rating (flexible installation):
 -10°C / +70°C
 Voltage rating: 600V
 Bending radius (flex. install. at 20°C):
 > 15xOD
 Insulation material: PE
 Jacket material: WSOR

Shielded: Yes
 Approval: UL AWM 21215 / CSA
 Marking: acc. to UL/CSA
 Silicone, Pb,Cd,Hg & FCKW free: Yes
 Flame resistance:
 Good (VW1/FT1 & IEC60332-1)
 Key factor:
 Weld-Slag and Oil-Resistant. A single cable solution for automotive lines and industrial applications.

Flamar Network Cables

155421 Network
 Drag Chain Installation
 WSOR Jacket
 Shielded
 -10°C / +70°C



Network Cables - PROFINET TYPE "C"

Cross Section		Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG						
2x2x0,34	2x2xAWG22	6,8	Green	S	3x100m	155421-5001	
				M	1x500m	155421-5002	
				L	1x1000m	155421-5003	

Cables with Weld-Slag and Oil-Resistant "WSOR" jacket cover the broadest range of industrial applications, allowing the reduction of inventory costs. Suitable for drag chain applications.

To connect field based devices (sensors, actuators, I/O modules, PLC) in combination with M12 and RJ45 connectors.

155421 Network
 Drag Chain Installation
 WSOR Jacket
 Shielded
 -10°C / +60°C

Specifications

Application: Severe environment
 Installation: Drag Chain
 Halogen Free: No
 Temp. rating (flexible installation):
 -10°C / +60°C
 Voltage rating: 600V
 Bending radius (flex. install. at 20°C):
 > 15xOD
 Insulation material: PE
 Jacket material: WSOR

Shielded: Yes
 Approval: UL AWM 21215 / CSA
 Marking: acc. to UL/CSA
 Silicone, Pb,Cd,Hg & FCKW free: Yes
 Flame resistance:
 Good (VW1/FT1 & IEC60332-1)
 Key factor:
 Weld-Slag and Oil-Resistant. A single cable solution for automotive lines and industrial applications.



Network Cables - Ethernet Cat.5e

Cross Section		Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG						
2x2x0,14	2x2xAWG26	6,5	Teal	S	3x100m	155421-6001	
				M	1x500m	155421-6002	
				L	1x1000m	155421-6003	
4x2x0,14	4x2xAWG26	7,2		S	3x100m	155421-6004	
				M	1x500m	155421-6005	
				L	1x1000m	155421-6006	
2x2x0,25	2x2xAWG24	7,0		S	3x100m	155421-6007	
				M	1x500m	155421-6008	
				L	1x1000m	155421-6009	
4x2x0,25	4x2xAWG24	7,8		S	3x100m	155421-6010	
				M	1x500m	155421-6011	
				L	1x1000m	155421-6012	

Cables with Polyurethane (PUR, TPU) jacket ensure top mechanical performance, withstand harsh environments and resist to abrasion. Suitable for drag chain applications. To connect field based devices (sensors, actuators, I/O modules, PLC) in combination with M12 and RJ45 connectors.

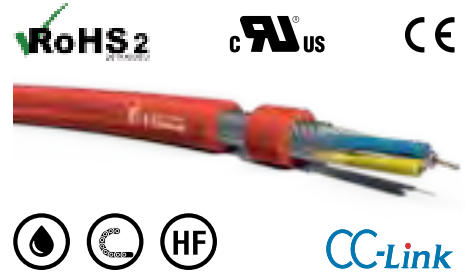
Specifications

Application: Harsh environment
 Installation: Drag Chain
 Halogen Free: Yes
 Temp. rating (flexible installation):
 -20°C / +60°C
 Voltage rating: 300V
 Bending radius (flex. install. at 20°C):
 > 15xOD
 Insulation material: Foam PE
 Jacket material: PUR

Shielded: Yes
 Approval: UL AWM 20233 / CSA
 Marking: acc. to UL/CSA
 Silicone, Pb,Cd,Hg & FCKW free: Yes
 Flame resistance:
 Good (VW1/FT1 & IEC60332-1)
 Key factor:
 Excellent resistance to oil and abrasion. Ensures top mechanical performances.

Flamar Network Cables

155431 Network
 Drag Chain Installation
 PUR Jacket
 Shielded
 -20°C / +60°C



Network Cables - CC-Link

Cross Section		Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG						
3x0,5	3xAWG20	7,7	Red	S	3x100m	155431-2001	
				M	1x500m	155431-2002	
				L	1x1000m	155431-2003	

Cables with Polyurethane (PUR, TPU) jacket ensure top mechanical performance, withstand harsh environments and resist to abrasion. Suitable for drag chain applications. To connect field based devices (sensors, actuators, I/O modules, PLC) in combination with M12 and RJ45 connectors.

Specifications

Application: Harsh environment
 Installation: Drag Chain
 Halogen Free: Yes
 Temp. rating (flexible installation):
 -20°C / +60°C
 Voltage rating: 300V
 Bending radius (flex. install. at 20°C):
 >15xOD
 Insulation material: Foam PE
 Jacket material: PUR
 Shielded: Yes

Approval: UL AWM 20233 / CSA
 Marking: acc. to UL/CSA
 Silicone, Pb,Cd,Hg & FCKW free: Yes
 Flame resistance:
 Good (VW1/FT1 & IEC60332-1)
 Key factor:
 Excellent resistance to oil and abrasion. Ensures top mechanical performances.

Flamar Network Cables

155431 Network
 Drag Chain Installation
 PUR Jacket
 Shielded
 -20°C / +60°C



Network Cables - PROFIBUS "DP"

Cross Section		Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG						
2x0,34	2xAWG22	8,2	Violet	S	1x200m	155431-1004	
				M	1x500m	155431-1005	
				L	1x1000m	155431-1006	

Cables with Polyurethane (PUR, TPU) jacket ensure top mechanical performance, withstand harsh environments and resist to abrasion. Suitable for drag chain applications. To connect field based devices (sensors, actuators, I/O modules, PLC) in combination with M12 and RJ45 connectors.

Specifications

Application: Harsh environment
 Installation: Drag Chain
 Halogen Free: Yes
 Temp. rating (flexible installation):
 -20°C / +70°C
 Voltage rating: 300V
 Bending radius (flex. install. at 20°C):
 > 15xOD
 Insulation material: PE
 Jacket material: PUR

Shielded: Yes
 Approval: UL AWM 20233 / CSA
 Marking: acc. to UL/CSA
 Silicone, Pb,Cd,Hg & FCKW free: Yes
 Flame resistance:
 Good (VW1/FT1 & IEC60332-1)
 Key factor:
 Excellent resistance to oil and abrasion. Ensures top mechanical performances.

Flamar Network Cables

155431 Network
 Drag Chain Installation
 PUR Jacket
 Shielded
 -20°C / +70°C



Network Cables - PROFINET TYPE "C"

Cross Section		Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm²	AWG						
2x2x0,34	2x2xAWG22	6,8	Green	S	3x100m	155431-5001	
				M	1x500m	155431-5002	
				L	1x1000m	155431-5003	

Cables with Polyurethane (PUR, TPU) jacket ensure top mechanical performance, withstand harsh environments and resist to abrasion. Suitable for drag chain applications. To connect field based devices (sensors, actuators, I/O modules, PLC) in combination with M12 and RJ45 connectors.

155431 Network
 Drag Chain Installation
 PUR Jacket
 Shielded
 -20°C / +60°C

Specifications

Application: Harsh environment
 Installation: Drag Chain
 Halogen Free: Yes
 Temp. rating (flexible installation):
 -20°C / +60°C
 Voltage rating: 300V
 Bending radius (flex. install. at 20°C):
 > 15xOD
 Insulation material: PE
 Jacket material: PUR

Shielded: Yes
 Approval: UL AWM 20233 / CSA
 Marking: acc. to UL/CSA
 Silicone, Pb,Cd,Hg & FCKW free: Yes
 Flame resistance:
 Good (VW1/FT1 & IEC60332-1)
 Key factor:
 Excellent resistance to oil and abrasion. Ensures top mechanical performances.



Network Cables - Ethernet Cat.5e

Cross Section		Diameter in mm	Jacket Color	Packaging	Packaging Composition	Standard Order No	Sketch
mm ²	AWG						
2x2x0,14	2x2xAWG26	6,5	Teal	S	3x100m	155431-6001	
				M	1x500m	155431-6002	
				L	1x1000m	155431-6003	
4x2x0,14	4x2xAWG26	7,2		S	3x100m	155431-6004	
				M	1x500m	155431-6005	
				L	1x1000m	155431-6006	
2x2x0,25	2x2xAWG24	7,0		S	3x100m	155431-6007	
				M	1x500m	155431-6008	
				L	1x1000m	155431-6009	
4x2x0,25	4x2xAWG24	7,8		S	3x100m	155431-6010	
				M	1x500m	155431-6011	
				L	1x1000m	155431-6012	

Related Products

Field Attachable Connectors



130047 – Brad[®] Micro-Change[®] (M12) Ethernet Field Attachable Connectors

120100 – Brad[®] Micro-Change[®] (M12) Field Attachable Connectors, PROFIBUS Shielded

120071 – Brad[®] Micro-Change[®] (M12) Field Attachable Connectors



130034 – Brad[®] Mini-Change[®] Field Attachable Connectors

Overmolded Connectors



130050 - Brad[®] RJ-Lnxx™ RJ-45 Connectors



130048 – Brad[®] Micro-Change[®] (M12 D-coded) Double-Ended Cordsets

120108 – Brad[®] Micro-Change[®] (M12 D-coded) Double-Ended Cordsets



120341 – Brad[®] Micro-Change[®] (M12 X-coded) Cat6_A



120098 – Brad[®] Micro-Change[®] (M12 B-coded)



A photograph of an industrial environment, likely a factory or laboratory. In the foreground, there are several bundles of hybrid cables, some with yellow and blue sheathing, connected to machinery. The background shows industrial equipment, including a large metal structure and a yellow safety barrier. A yellow caution sign is visible on the left side of the image.

**HYBRID CABLES >
FOR CUSTOM SOLUTIONS**

Flamar designs and manufactures custom made Hybrid Cables according to customer requirements for a broad range of applications.



Flamar Hybrid Cables



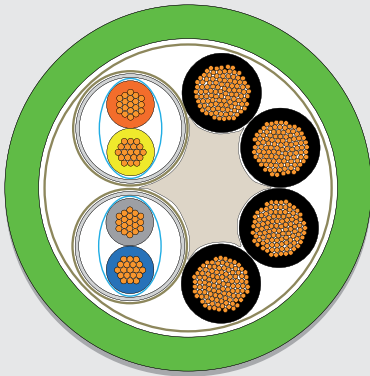
Ideal solutions in applications with signal and power conductors together with coax and transmission elements to reduce installation space

Specifications

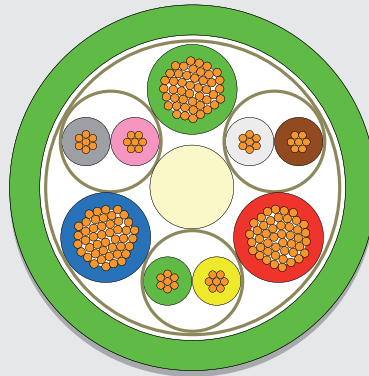
Cross section: 12-26AWG
 Insulating Material: PE – PP – PEE
 Pair Tape: 9/12 – 40/36
 Pair shielding: Braid
 Covering Material: TPV – TPO
 Tape: 9/12 – 40/36
 Shield: Braid
 Jacketing Material: PVC – PUR – PE



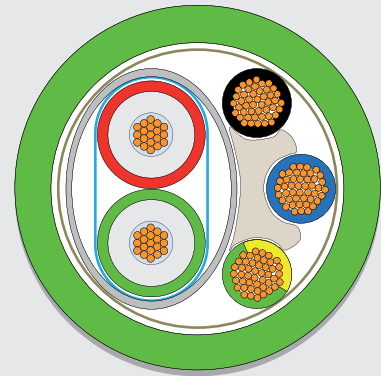
Control + Ethernet



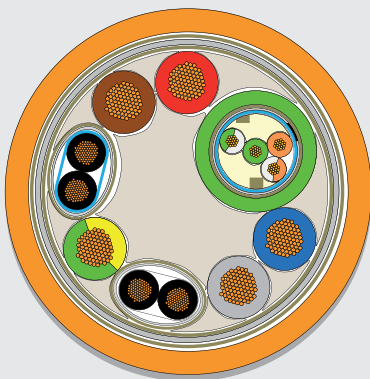
Control + Bus



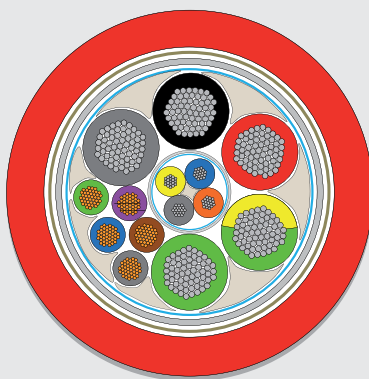
Power + Bus



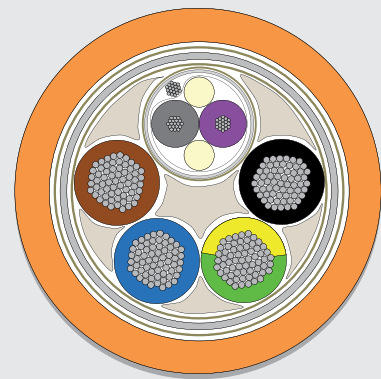
Control + Power + Ethernet



Power + Ethernet



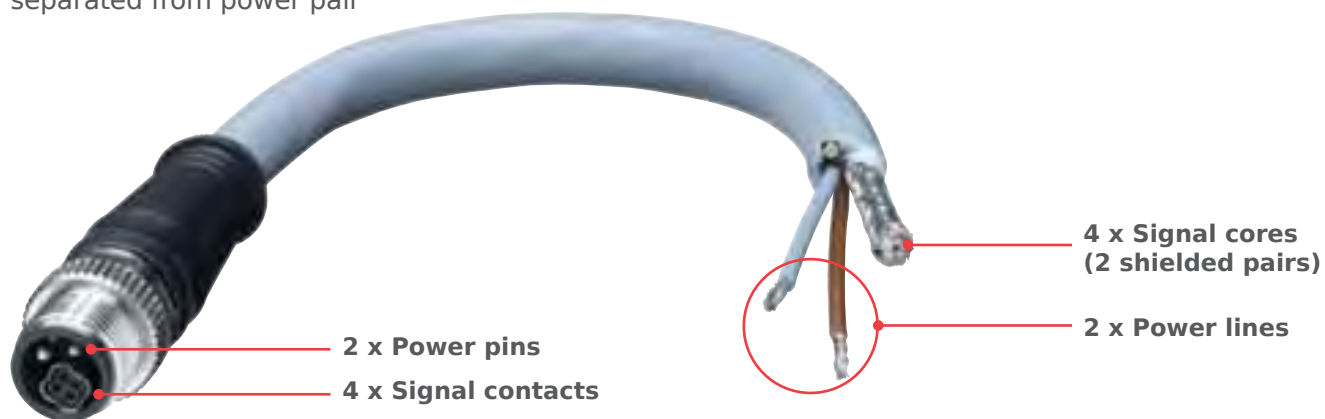
Servo (Power + Bus)



120355 M12 CHT, 6-Pole,
4+2 and 4+4

Cable construction:

Shielded, 2 twisted data pair
separated from power pair



M12 CHT 4+2 Male-to-Male

Molded Cable Assembly:
Shielded, 2 twisted-pair data cable for best Cat5e speed
Ethernet performance



M12 CHT 4+4 Male-to-Male

Molded Cable Assembly:
Shielded, 4 data lines for best Cat5e speed
Ethernet performance

Flamar can design and manufacture custom solutions in order to accommodate in a unique cable coaxial elements, air tubes, multi-cores assemblies.

This allows significant space saving and reduces the number of connections needed.



Few examples of Hybrid cables:



Multicore cable
with air tubes



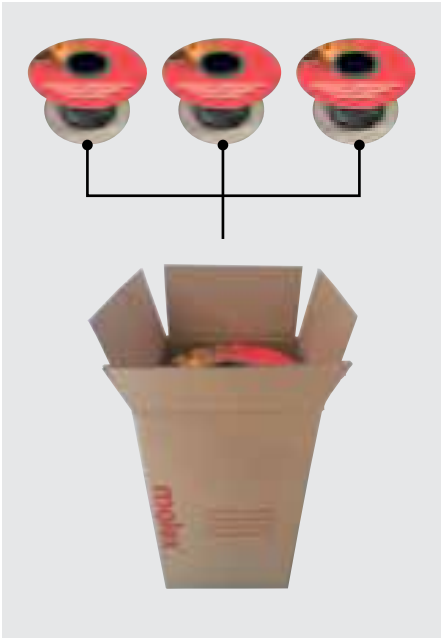


Multicore cable
with coaxial cores



Contact us at:
flamar.cables@molex.com

For our Industrial Automation standard cables we offer three different packaging types.

3 Packaging sizes

Small	Medium	Large
3x100m ÷ 3x200m* 3 cardboard reels inside one box	250m ÷ 800m* 1 plywood reel	500m ÷ 1500m* 1 wooden drum
		

* Depending on cable diameter

Get more insights at: www.molex.com/link/flamar