

Contact

Nexans - Electronic cables Phone: + 33 1 69 83 78 60 electronic.products@nexans.com

KU 02, KU 05, KU 06 KU 05 G.24 -WHITE JACKET

Nexans ref.: 10132160 EAN 13: 3427620127639

Screened and jacketed hook-up wires, pairs and triples

Description

APPLICATIONS

Internal wiring in electronic equipment.

CONSTRUCTION

BASE CORE: KU 01

CONDUCTOR

stranded annealed tinned copper wires

INSULATION

ethylene and tetrafluorethylene copolymer (E.T.F.E)

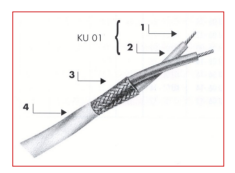
KU05 AND KU06

SCREEN 1

tinned copper braid

2. **OUTER JACKET**

ethylene and tetrafluorethylene copolymer (E.T.F.E.)





Standards

National NF C 32-070/C1; NF C 32-070/C2; NF C 93-524









Electro magnetic interference resistance Yes



Contact

Nexans - Electronic cables Phone: + 33 1 69 83 78 60 electronic.products@nexans.com

KU 02, KU 05, KU 06 KU 05 G.24 -WHITE JACKET

Nexans ref.: <u>10132160</u>

Characteristics

Construction characteristics	
Conductor material	Tinned annealed copper
Insulation	ETFE
Outer sheath	ETFE
Electrical characteristics	
Maximum operating voltage	600 V
Mechanical characteristics	
Cable flexibility	Flexible
Usage characteristics	
Operating temperature, range	-55 150 °C
RoHS conform	Yes
Electro magnetic interference resistance	Yes



