A. System 0verview

## **B1.Cable Ties**

B2. Cable

B3. Stainless Steel

C1. Wiring Duct

C2. Surface Raceway

C3. Abrasion Protection

C4. Cable Management

D1. Terminals

D2. Power & Grounding Connectors

E1. Labeling System

E2. Labels

E3. Pre-Printed & Write-On Markers

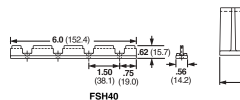
E4. Lockout/ Tagout & Safety Solutions

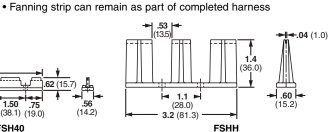
F. Index

## Fanning Strip System

- Holds wires in a specific orientation
- No sharp edges to damage wire insulation
- Will accept wires up to 18 AWG









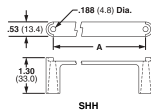
Part Number	Material	Color	Mounting Method	Std. Pkg. Qty.	Std. Ctn. Qty.
FS156-C	Nylon 6.6	Natural	_	100	1000
FSH40-X	ABS	Gray	Four #8 (M4) Screws	10	100
FSHH-X	ABS	Gray	Two #8 (M4) Screws	10	100

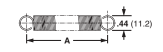
## Spring Wire Breakout System

• Harness board spring and spring holder holds wire ends secure while harness is being fabricated

• Wires simply pull out from spring when harness is removed







**PBSC** 

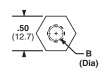
	Hole Spacing A					Std. Pkg.	Std. Ctn.
Part Number	ln.	mm	Material	Color	Mounting Method	Qty.	Qty.
PBSC1-X	1.00	25.4	Steel	_	SHH1 Spring Holder	10	100
PBSC3-X	3.00	76.2	Steel	_	_	10	100
PBSC6-X	6.00	152.4	Steel	_	SHH3 Spring Holder	10	100
PBSC12-X	12.00	304.8	Steel	_	_	10	100
SHH1-S8-X*	1.85	47.0	Nylon 6.6	Natural	Two #8 (M4) Screws	10	100

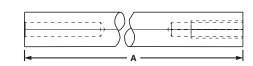
<sup>\*</sup>Supplied with two #8 (M4) screws.

## **Harness Board Standoff Posts**

• Used to hold a push mount accessory or cable tie at a specific location on a harness board







Height A		ight A	Hole Diameter B				Mounting	Std. Pkg.	Std. Ctn.
Part Number	ln.	mm	ln.	mm	For Use With	Material	Method	Qty.	Qty.
HB2SP19-X	2.00	50.8	.20	5.1	PLWP, PRWP, WS, VWS, HWS, TPM	Aluminum	M6 Screw	10	100
HB2SP25-X	4.00	101.6	.30	7.5	PLWP, PRWP, PLP, THMS, HCMP, PMCC	Aluminum	M6 Screw	10	100