

LPMPH60 Straight Connector

Overview:

Application

Connecting cable routes.

Material

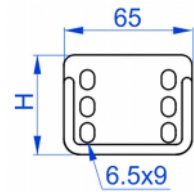
Steel, strip-galv. acc. to the Sendzimir method to PN-EN 10346:2011 (SG)

Available to order:

F- steel, hot-dip galv. to PN-EN ISO 1461:2011 (HDG)

























E- stainless steel (SS)

L- powder coating in a full range of colours (PC)



Use 4 Screw Sets SGK M6×10 or SG M6×10 to install

Connected products:

							
LUJ...H60 90° Vertical Bend	OPZP...H60 Horizontal Bypass	OPZBJ...H60 Horizontal Bypass	OPZBP...H60 Horizontal Bypass	OPNJ...H60 Vertical Bypass	OPNP...H60 Vertical Bypass	OPNBj...H60 Vertical Bypass	OPNBP...H60 Vertical Bypass
							
TRSj...H60 Vertical Crosswise Tee	TRSP...H60 Vertical Tee - Crosswise	TRSBj...H60 Vertical Tee - Crosswise	OPZj...H60 Horizontal Bypass	LUMPP...H60 45° Vertical Bend	LUP...H60 90° Vertical Bend	LUBj...H60 90° Vertical Bend	LUBP...H60 90° Vertical Bend
							
LUPj...H60 90° Vertical Bend	LUPP...H60 90° Vertical Bend	LUMj...H60 45° Vertical Bend	LUMP...H60 45° Vertical Bend	LUMBj...H60 45° Vertical Bend	LUMBp...H60 45° Vertical Bend	LUMPJ...H60 45° Vertical Bend	TRSBP...H60 Vertical Tee - Crosswise