

ASSEMBLY MODULE MP 16

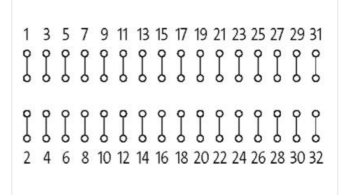
Mounting rail / screw-type terminal

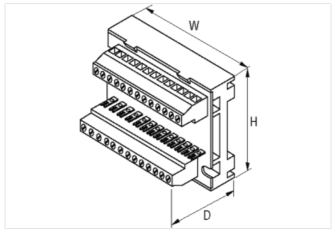
16 pairs of solder pins screw terminals connected to solder pin pairs

Link to Product

Illustration







Product may differ from Image





Commercial data		
ECLASS-6.0	27260710	
ECLASS-6.1	27141149	
ECLASS-7.0	27141149	
ECLASS-8.0	27141149	
ECLASS-9.0	27141149	
ECLASS-10.1	27141149	
ECLASS-11.1	27141149	
ECLASS-12.0	27141149	

The information in this Product-PDF has been compiled with the utmost care.

Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-05-05



stay connect	ted
--------------	-----

ETIM-5.0	EC002780
customs tariff number	85369010
GTIN	4048879042246
Packaging unit	1
Electrical data Supply	
Operating voltage AC	50 V
Operating voltage DC	50 V
Operating current max.	5 A
Installation	
Connection cross section max.	4 mm ²
Installation Connection	
Connection	Screw terminals SK
Connection information	Lötstützpunktpaare (Raster 5 mm)
Device protection Media	
Flame resistance	flame retardant
	flame retardant
Flame resistance	flame retardant open design
Flame resistance Mechanical data Material data	
Flame resistance Mechanical data Material data Housing properties	open design
Flame resistance Mechanical data Material data Housing properties Material housing	open design
Flame resistance Mechanical data Material data Housing properties Material housing Mechanical data Mounting data	open design Plastic
Flame resistance Mechanical data Material data Housing properties Material housing Mechanical data Mounting data Distance of solder pins	open design Plastic 24 mm
Flame resistance Mechanical data Material data Housing properties Material housing Mechanical data Mounting data Distance of solder pins Mounting method	open design Plastic 24 mm screwed, geschnappt
Flame resistance Mechanical data Material data Housing properties Material housing Mechanical data Mounting data Distance of solder pins Mounting method Suitable for mounting type	open design Plastic 24 mm screwed, geschnappt Mounting rail TH35, G32, (EN 60715)
Flame resistance Mechanical data Material data Housing properties Material housing Mechanical data Mounting data Distance of solder pins Mounting method Suitable for mounting type Height	open design Plastic 24 mm screwed, geschnappt Mounting rail TH35, G32, (EN 60715) 63 mm
Flame resistance Mechanical data Material data Housing properties Material housing Mechanical data Mounting data Distance of solder pins Mounting method Suitable for mounting type Height Width	open design Plastic 24 mm screwed, geschnappt Mounting rail TH35, G32, (EN 60715) 63 mm 90 mm
Flame resistance Mechanical data Material data Housing properties Material housing Mechanical data Mounting data Distance of solder pins Mounting method Suitable for mounting type Height Width Depth	open design Plastic 24 mm screwed, geschnappt Mounting rail TH35, G32, (EN 60715) 63 mm 90 mm