



PYK series practical spring clamp terminals

Cable connection is made by simply "pushing" the cable into the terminal without the need for tools. Secure connection is guaranteed in all conditions saving time in terminating, if required, cable can easily be removed with the use of a screwdriver.

The easy "push-in" termination together with "plug-in" bridging combs combine to speed up connection of terminals, providing a rapid, secure, safe connection over time.

type	wire size (mm ²)	ampereage EN60947-7-1	term. width	description	
Feed through terminals (2.5 - 10.0 mm)					
307009	1.5 mm	17.5A	4.2 mm	rail mount spring clamp terminal	
307109	2.5 mm	24A	5 mm	rail mount spring clamp terminal	
307119	4 mm	32A	6 mm	rail mount spring clamp terminal	
307129	6 mm	41A	8 mm	rail mount spring clamp terminal	
307139	10 mm	57A	10 mm	rail mount spring clamp terminal	
446449	-	end plate	1.2 mm	for 1.5/2.5 mm terminal	307109
446459	-	end plate	1.2 mm	for 4.0 mm terminal	307119
446469	-	end plate	1.2 mm	for 6.0 mm terminal	307129
446479	-	end plate	1.2 mm	for 10.0 mm terminal	307139
Earth terminals (2.5 - 10.0 mm)					
336500	2.5 mm	24A	5 mm	rail mount spring clamp earth terminal	
336510	4 mm	32A	6 mm	rail mount spring clamp earth terminal	
336520	6 mm	41A	8 mm	rail mount spring clamp earth terminal	
336530	10 mm	57A	10 mm	rail mount spring clamp earth terminal	
446442	-	end plate	1.2 mm	for 2.5 mm earth terminal	336500
446452	-	end plate	1.2 mm	for 4.0 mm earth terminal	336510
446462	-	end plate	1.2 mm	for 6.0 mm earth terminal	336520
446472	-	end plate	1.2 mm	for 10.0 mm earth terminal	336530
Multi-tier terminals (2.5 - 4.0 mm)					
307179	2.5 mm	24A	5 mm	two tier	spring clamp terminal
307199	2.5 mm	24A	5 mm	three tier	spring clamp terminal
446519	-	end plate	1.2 mm	for 2.5 mm 2 tier terminal	307179
446529	-	end plate	1.2 mm	for 2.5 mm 3 tier terminal	307199
Disconnect terminals (2.5 mm)					
307169	2.5 mm	20A	5 mm	rail mount disconnect terminal	
446509	-	end plate	1.2 mm	for disconnect terminal	307169
Fuse disconnect terminals (4.0 mm) (5 x 20 mm fuse)					
307249	2.5 mm	10A	8 mm	rail mount fused terminal	
307259	2.5 mm	10A	8 mm	fused term. LED indication	24 VDC
307269	2.5 mm	10A	8 mm	fused term. LED indication	220 VAC
<i>Note: fully insulated - no end plate required</i>					
Test terminal (plug-in)					
498559	plug-in test terminal (provides an additional terminal outlet)				
Cross connectors (plug-in bridging bars)					
476602	1.5 mm	2 pole	plug-in bridge piece for terminal		307009
476603	1.5 mm	3 pole	plug-in bridge piece for terminal		307009
476604	1.5 mm	4 pole	plug-in bridge piece for terminal		307009
476609	1.5 mm	10 pole	plug-in bridge piece for terminal		307009
476222	2.5 mm	2 pole	plug-in bridge piece for terminal		307109
476223	2.5 mm	3 pole	plug-in bridge piece for terminal		307109
476224	2.5 mm	4 pole	plug-in bridge piece for terminal		307109
476229	2.5 mm	10 pole	plug-in bridge piece for terminal		307109
476232	4 mm	2 pole	plug-in bridge piece for terminal		307119
476233	4 mm	3 pole	plug-in bridge piece for terminal		307119
476234	4 mm	4 pole	plug-in bridge piece for terminal		307119
476239	4 mm	10 pole	plug-in bridge piece for terminal		307119
476242	6 mm	2 pole	plug-in bridge piece for terminal		307129
476243	6 mm	3 pole	plug-in bridge piece for terminal		307129
476244	6 mm	4 pole	plug-in bridge piece for terminal		307129
476249	6 mm	10 pole	plug-in bridge piece for terminal		307129
476252	10 mm	2 pole	plug-in bridge piece for terminal		307139
476253	10 mm	3 pole	plug-in bridge piece for terminal		307139
476254	10 mm	4 pole	plug-in bridge piece for terminal		307139
476259	10 mm	10 pole	plug-in bridge piece for terminal		307139

DIN mounting rail (see page L-9)