












Harting

Han 3 A 3 + $\frac{\pm}{\pm}$	 Screw Terminal	 Side Entry Hood	 Top Entry Hood	 Panel Mount Housing	 Surface Mount Housing	 Cable to Cable	Gland	Gland	Gland							
										250V	19 20 003 1440	09 20 003 0301	19 20 003 1250	19 20 003 1750	20mm	A20
										10A	20mm	20mm	20mm	20mm	20mm	
										2,5mm						
	(M) 09 20 003 2611 (F) 09 20 003 2711															

Han 6 E 6 + $\frac{\pm}{\pm}$	 Screw Terminal	 Side Entry Hood	 Top Entry Hood	 Panel Mount Housing	 Surface Mount Housing	 Two Side-Entry	Gland	Gland	Gland							
										380V	19 30 006 1540	09 30 006 0301	19 30 006 1250	19 30 006 1290	20mm	A20
										16A	25mm	25mm	20mm	with thermoplastic cover 19 30 006 1295	2x20mm	A20
										2,5mm	32mm	32mm	with thermoplastic cover 19 30 006 1255	2x20mm		
	(M) 09 33 006 2601 (F) 09 33 006 2701	1 lever on the Housing	1 lever on the Housing	1 lever on the Housing	1 lever on the Housing	1 lever on the Housing										

Han 10 E 10 + $\frac{\pm}{\pm}$	 Screw Terminal	 Side Entry Hood	 Top Entry Hood	 Panel Mount Housing	 Surface Mount Housing	 Two Side-Entry	Gland	Gland	Gland							
										380V	19 30 010 1540	09 30 010 0305	19 30 010 1250	19 30 010 1290	20mm	A20
										16A	25mm	25mm	20mm	with thermoplastic cover 19 30 010 1295	2x20mm	A20
										2,5mm	32mm	32mm	with thermoplastic cover 19 30 010 1255	2x20mm		
	(M) 09 33 010 2601 (F) 09 33 010 2701	2 levers on the Housing	2 levers on the Housing	2 levers on the Housing	2 levers on the Housing	2 levers on the Housing										

L = Low Construction H = High Construction