

Extension cables

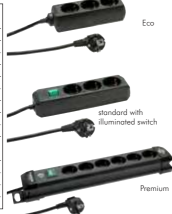
Multiple socket strips for interior applications

IP 20

Description: Plastic housing with Schuko sockets 230V AC (CEE 7/3 F) in 45° arrangement with child safety, max. loading capacity: 16 A/3500 W, TÜV & GS tested

Connecting line: PVC cable 3 x 1.5 mm² (cable quality: H05VV-F 3G1.5)

Туре	Туре	Number	
black	white	of sockets	Cable length
Eco (hardware store qu	ality, especially econom	nical)	
MSL 3 SCHWARZ ECO	MSL 3 WEISS ECO	3	1.4 m
MSL 6 SCHWARZ ECO	MSL 6 WEISS ECO	6	1.4 m
Standard without switch	า		
MSL 3 SCHWARZ	MSL 3 WEISS	3	1.5 m
MSL 6 SCHWARZ	MSL 6 WEISS	6	1.5 m
Standard with illuminat	ed switch		
MSL 3 SCHWARZ S	MSL 3 WEISS S	3	1.5 m
MSL 6 SCHWARZ S	MSL 6 WEISS S	6	3.0 m
Premium with illuminat	ed switch		
(special plastic, integra	ted cable bracket, hang	ing and mounting fixture)	
MSL 4 SCHWARZ P	MSL 4 WEISS P	4	1.8 m
MSL 6 SCHWARZ P	MSL 6 WEISS P	6	3.0 m
MSL 8 SCHWARZ P	MSL 8 WEISS P	8	3.0 m
MSL 10 SCHWARZ P	MSL 10 WEISS P	10	3.0 m



Multiple socket strips for interior & exterior applications

IP 44/IP 54

Description: Stable plastic housing for continuous use outside, with hinged lid provided, splash water-resistant Schuko sockets 230V AC (CEE 7/3 F) in 45° arrangement, with screw fixture for mounting, max. load carrying capacity: 16 A/3500 W, TÜV & GS tested

Connecting line: Robust, oil resistant rubber neoprene cable 3 x 1.5 mm² (cable quality: H07RN-F 3G1.5)

	Nυ	mber		
Туре	of s	sockets Cable	length	
Outdoor multiple outle	ets IP 44			
MSL 4 OUTDOOR	4	2 m		
MSL 6 OUTDOOR	6	2 m		
Construction site multiple outlets IP54 with child safety, impact and fracture resistant plastic housing,				
illuminated switch and	stable bracket for hanging or fastening			
MSL 5 BAU	5	2 m		



Extension cable for interior applications

IP 20

Description: Quality plastic extension cable, with Schuko plug 230V AC (CEE 7/4 F) and socket (CEE 7/3 F), with child safety, TÜV & GS tested

Max. loading capacity: 16 A/3600 W

Cable quality: PVC cable 3 x 1,5 mm² (H05VV-F 3G1.5)

. ,	, ,	,
Туре	Туре	
Type black	white	Cable length
VLK 3 SCHWARZ	VLK 3 WEISS	3 m
VLK 5 SCHWARZ	VLK 5 WEISS	5 m
VLK 10 SCHWARZ	VLK 10 WEISS	10 m



Construction site extension cable for interior & exterior applications

Description: Oil-resistant rubber neoprene cable, with robust Schuko plug 230V AC (CEE 7/4 F) and socket (CEE 7/3 F) with protection cap (type CEE: with CEE plug 400V/16A and coupling with end cap), TÜV & GS tested Max. loading capacity: 16 A/3600 W (type CEE & CEE BAU: 16 A/11 kW)

Cable quality: H07RN-F 3G1.5 (type CEE: H07RN-F 5G1.5, type CEE BAU: H07RN-F 5G2.5)

Туре	Туре	Туре	Туре	
black (230V AC)	red (230V AC)	CEE (400V/16A)	CEE BAU (400V/16A)	Cable length
VLK 10 SCHWARZ BAU	VLK 10 ROT BAU	VLK 10 CEE	VLK 10 CEE BAU	10 m
VLK 25 SCHWARZ BAU	VLK 25 ROT BAU			25 m
		VLK 30 CEE		30 m





Control cable, flexible

Description: PVC control cable, according to VDE 0250, 0271, 0281, 0293, grey PVC outer sheath, continuous figure imprint on the wires in accordance with VDE 0293, protective earthing conductor green/yellow, PVC wire insulation Suitable: As a connection line for tool machines, production lines, control devices, control consoles, in plant engineering, power plants, in heating and air-conditioning technologies, in cooling systems, in office machinery and data processing systems. Installation in dry, moist and wet rooms, however not outside. Mostly resistant to oils, greases and chemicals.

Operating voltage: Max. 500 V Temperature range: -20°C to $+80^{\circ}$ C (fixed wired), -5°C to max. $+80^{\circ}$ C (moveable wired)

Roll length: 50 m

Туре	Туре	Туре	
Type 0.75 mm ²	1.5 mm ²	2.5 mm ²	Wire count*
FLEX 3x0,75	FLEX 3x1,5	FLEX 3x2,5	3
FLEX 4x0,75	FLEX 4x1,5	FLEX 4x2,5	4
FLEX 5x0,75	FLEX 5x1,5	FLEX 5x2,5	5

