

## Extension Cables with INDUSTRIEFLEX® 07 HT

### Models:

- any desired length
- all customary connection systems
- partially customized solutions also possible
- multipole connector systems in all sizes
- other cable types on request
- K2 marking



### SPECIAL FEATURES:

- ULTRA-FINE copper (see page 8.2) → considerably lower chance of conductor breakage; easy handling even under difficult conditions
- high-quality plug connectors with earthing contact displaying VDE, hammer, and drip symbols → use in indoor and outdoor areas, such as in the open air, in damp rooms, and at construction and assembly sites
- CEE plug connectors made of polyamide 6, with nickel-plated contacts → long service life even under extreme conditions, **COST SAVINGS**
- made and tested by specialized professionals → cables ready to use immediately

Technical data and other specifics pertaining to the INDUSTRIEFLEX® HT cable can be found on pages 8.1 + 8.2

Plug	Length	Connector	Order No.	Version	Order No.
earthing contact	5 m 10 m 20 m	earthing contact	<b>S5K</b> <b>S10K</b> <b>S20K</b>	with triple connector	<b>S5KD</b> <b>S10KD</b> <b>S20KD</b>
CEE 230V/3pol. 16A	5 m 10 m 20 m	CEE 230V/3pol. 16A	<b>CS5K2213</b> <b>CS10K2213</b> <b>CS20K2213</b>		
CEE 400V/5pol. 16A	5 m 10 m 20 m	CEE 400V/5pol. 16A	<b>CS5K1</b> <b>CS10K1</b> <b>CS20K1</b>	with phase inverter plug on request	
32A	5 m 10 m 20 m	32A	<b>CS5K3</b> <b>CS10K3</b> <b>CS20K3</b>	with phase inverter plug on request	
63A	5 m 10 m 20 m	63A	<b>CS5K6</b> <b>CS10K6</b> <b>CS20K6</b>		

– other models on request / subject to modification and errors –

Selection of our cables always adheres to the VDE regulations valid at the present time.