

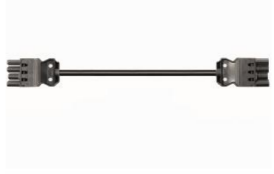


Product data sheet

Item No. 92.207.8060.1

Cable assembly GST18I4KSBS 15H 80SW

gesis® Extension cable female - male; length: 8m; type GST18l4; 4-pole;250/400 V / 16 A; colour of coding: black with black strain-relief; cable: H05Z1Z1-F 4G1,5, colour: black



Item No.	92.207.8060.1
EAN	4015573732377
Order Unit	5 Piece(s)

Certificates / Approvals



Technical data

General

Rated voltage400 VRated inpulse voltage4 kVPollution degree2Mechanical codingCode 1InterlockableYesColor of coding/ contact carrierBlackMarking of poles-Color of housing inclusive strain reliefBlack		
Rated impulse voltage 4 kV Pollution degree 2 Mechanical coding Code 1 Interlockable Yes Color of coding/ contact carrier Black Marking of poles - Color of housing inclusive strain relief Black	Rated current	16 A
Pollution degree 2 Mechanical coding Code 1 Interlockable Yes Color of coding/ contact carrier Black Marking of poles - Color of housing inclusive strain relief Black	Rated voltage	400 V
Mechanical coding Code 1 Interlockable Yes Color of coding/ contact carrier Black Marking of poles	Rated impulse voltage	4 kV
Interlockable Yes Color of coding/ contact carrier Black Marking of poles Education Color of housing inclusive strain relief Black	Pollution degree	2
Color of coding/ contact carrier Black Marking of poles Education Color of housing inclusive strain relief Black	Mechanical coding	Code 1
Marking of poles Image: Color of housing inclusive strain relief Black	Interlockable	Yes
Color of housing inclusive strain relief Black	Color of coding/ contact carrier	Black
	Marking of poles	
Model	Color of housing inclusive strain relief	Black
	Model	

Number of poles	4
Nominal cross section conductor	1.5 mm ²
Degree of protection (IP)	IP40
Cable type	H05Z1Z1-F
Cable colour	Black
Cable diameter	9.2 mm
Version of cable	Female - male





Type of cord set	Connecting cable
Version cable end 1	GST18i4 socket
Version cable end 2	GST18i4 plug
Material	

Surface finish	Tin-plated
Halogen free	Yes
Continuous temperature of cable	70 °C
Insulation components continous temperature	100 °C

Dimensions

Total length

8 m

Technical drawing

