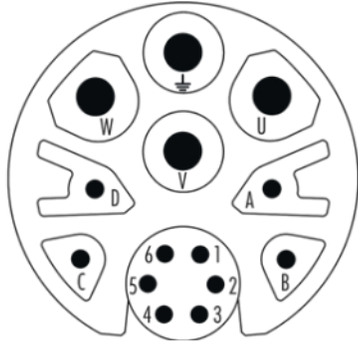


# S7.084.946.101 M23 Hybrid inserts – 14-pole

Item number S7.084.946.101



Ansicht: Steckseite  
View: mating side

Technical data	
Characteristic of connection	Crimp
Number of poles	14
Pole picture	6 + 4 + 3 + PE
Coding	PE
Insert	Pin
Color Ethernet insert	white
Color contact insert	blue
Material Ethernet insert	PBT
Number of contacts data	6
Number of contacts signal	4
Number of contacts power	3
Number of contacts PE	1
Contact-Ø data	0.6 mm
Contact-Ø signal	1 mm
Contact-Ø power	2 mm
Nominal current data	1,2 A



## S7.084.946.101 M23 Hybrid inserts – 14-pole

Item number S7.084.946.101

Commercial data	
Nominal current signal	8 A
Nominal current power	28 A
Nominal voltage at degree of pollution 3 data	30 V~
Nominal voltage at degree of pollution 3 signal	300 V~
Nominal voltage at degree of pollution 3 power	600 V~
Test voltage power	4000 V~
Insulation resistance signal	$> 10^8 \Omega$
Insulation resistance power	$10^8 \Omega$
max. contact resistance data	3 mOhm
max. contact resistance signal	3 mOhm
max. contact resistance power	3 mOhm
Temperature range	-40°C to +125°C
Degree of Protection	3
Suitable data contacts	S7.010.960.611
Suitable Signal contacts	S7.010.941.001 , S7.010.941.021
Suitable power contacts	S7.010.942.001 , S7.010.942.011
Suitable PE-/FE-contacts	S7.010.942.001 , S7.010.942.011



# S7.084.946.101 M23 Hybrid inserts - 14-pole

Item number S7.084.946.101

Commercial data	
Packaging Unit	25
Weight	0.0098 kg
ETIM 7	EC003557
ETIM 8	EC003557
ETIM 9	EC003557
Customs tariff number	85469010

