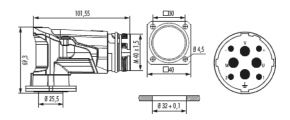


# Housing TWILOCK-S panel connector M40 Power angled

Item number 774904300S





#### Technical data

Panel angled				
Zinc Die Cast				
blue passivated				
Pin				
right angled , TWILOCK-S				
M40 x 1,5				
M40 x 1,5				
unshielded				
O-Ring				
fkm (fpm) , hnbr				
330 °				
Ø 32 + 0,1 mm				
40 x 40 mm				
30 mm				
4 x Ø 4,5 mm				
103 mm				









## Housing TWILOCK-S panel connector M40 Power analed

Tower angled			
Item number 774904300S			
Allen key/Torx	T20		
Temperature range	-40°C to +125°C		
Degree of Protection	3		
Protection class	IP 67 , IP 69 K		
Characteristic of connection	Crimp		
Number of poles	8		
Pole picture	4 + 3 + PE		
Color contact insert	blue		
Material insulating body	PBT		
Number of contacts signal	4		
Number of contacts power	3		
Number of contacts PE	1		
Contact-Ø signal	2 mm		
Contact-Ø power	3.6 mm		
Terminal cross section signal	0,14 - 1,5 mm <sup>2</sup>		
Terminal cross section power	2,5 - 10 mm <sup>2</sup>		
Crimp range	0.14 - 10 mm <sup>2</sup>		
Nominal current signal	28 A		
Nominal current power	55 A		
Nominal voltage at degree of pollution 3 signal	300 V~		
Nominal voltage at degree of pollution 3 power	600 V~		
Test voltage signal	2500 V~		
Test voltage power	4000 V~		









### Housing TWILOCK-S panel connector M40 Power angled

Item number 774904300S	
Insulation resistance signal	> 10^13
Insulation resistance power	> 10^13
max. contact resistance data	3 mOhm
max. contact resistance signal	3 mOhm
max. contact resistance power	1 mOhm
Minimum mating cycles	> 500









## Housing TWILOCK-S panel connector M40 Power angled

Item number 774904300S	
Commercial data	
Packaging Unit	10
EAN code	4033878010754
Weight	0.4779 kg
ETIM 7	EC002635
ETIM 8	EC002635
ETIM 9	EC002635
eCl@ss 10.1	27440102
Customs tariff number	85366990

Note:			





