







Socket blocks BL-I/O 3.5/10FP

Connection of eight signal leads, two contacts for voltage feeding, and compact flanges for botting the socket connector to the front of a device. Compact flanges are offset to allow socket blocks to nest for space savings.

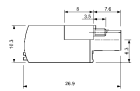


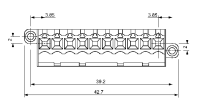
Socket blocks BL-I/O 3.5/10FP LED

Connection of eight signal leads, integrated LEDs, two contacts for voltage feeding, and compact flanges for bolting the socket connector to the front of a device. Compact flanges are offset to allow socket blocks to nest for space savings.







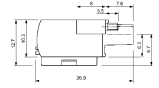


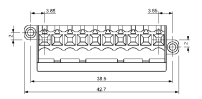
Technical data	VDE	UL	CSA
Rated voltage (V)	50*	50	50
Rated current (A)	4	5	5
Total current carrying capacity (A)	10	-	-
Wire size (mm ² /AWG)	1.5	2216	2216

*Pollution severity 3 / Overvoltage category III

Additional technical data see page 214







Technical data	VDE	UL	CSA
Rated voltage (V)	24*	24	24
Rated current (A)	4	5	5
Total current carrying capacity (A)	10	-	-
Wire size (mm ² /AWG)	1.5	2216	2216

*Pollution severity 3 / Overvoltage category III

Additional technical data see page 214

Color			
Poles	Туре	Part No.	Qty.
10	BL-I/O 3.5/10FP	1779870000	20

Front panel	design recomm	mendations are	found on	page 239.

Accessories	Page
Mounting	integrated in product
Marking	190
Coding	193

Color			
Poles	Туре	Part No.	Qty.
10	BL-I/O 3.5/10FP LED	1789080000	20
	·		
	·		

Front panel design recommendations are found on page 239.

Accessories	Page	
Mounting	integrated in product	
Marking	190	
Coding	193	