Protective devices CAFC, mounting components for controllers Technical data

Screening plate CPX-AB-S

Protective devices enable the valve terminals to be protected against environmental influences.



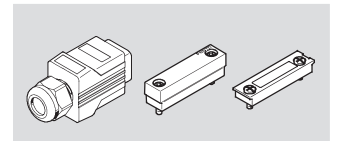
FESTO

Ordering data					
Function	Weight	Material	Dimensions	Part No.	Туре
	[g]		[mm]		
Screening plate, is placed on a CPX module and screens it	20	Tin-plated	59.9x50.5x16	526184	CPX-AB-S-4-M12
electromagnetically		bronze	(LxWxH)		

Protective devices CAFC, mounting components for controllers Technical data

Cover CPX-...-AK

Protective devices enable the valve terminals to be protected against environmental influences.



General technical data					
Туре		CPX-M-AK-C	CPX-M-AK-M	CPX-AK-P	
Width	[mm]	30	12	-	
Height	[mm]	58	13	-	
Length	[mm]	22	49	-	
Protection class to EN 60	529	IP65, IP67 (assembled)			
Product weight	[g]	54	32	4	

Materials				
Туре	CPX-M-AK-C	CPX-M-AK-M	СРХ-АК-Р	
Housing	Nickel-plated die-cast zinc	Nickel-plated and chrome-plated	Polyamide	
		die-cast zinc		
Screws	-	Galvanised steel	Galvanised steel	
Seal	NBR			
Note on materials	RoHS-compliant			

Operating and environmental conditions					
Туре		CPX-M-AK-C	CPX-M-AK-M	CPX-AK-P	
Ambient temperature	[°C]	-5 +50			
Storage temperature	[°C]	-40 +70	-	-	
Relative air humidity	[%]	5 90, non-condensing			
Certification		UL94 V0	-	-	

Ordering data			
	Description	Part No.	Туре
	Cover cap for RJ45 push-pull connection, for fieldbus node of electrical terminal CPX with RJ45 connection (FB34, FB35)	548753	СРХ-М-АК-С
	Cover for DIL switch and memory card, for fieldbus node of electrical terminal CPX in metal design with memory card (FB34, FB35)	548754	СРХ-М-АК-М
	Transparent cover for DIL switch and memory card, for fieldbus node of electrical terminal CPX in plastic design with memory card (FB33)	548757	СРХ-АК-Р

FESTO