

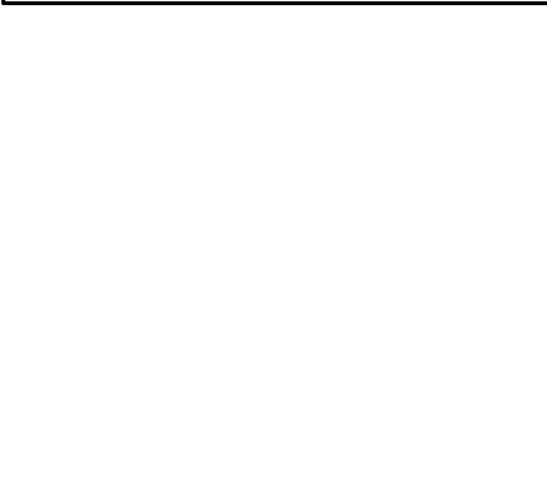
E' vietato assegnare a terzi o riprodurre questo documento, utilizzare il contenuto o renderlo comunque noto a terzi senza esplicita autorizzazione. Ogni infrazione comporta il risarcimento del danno e l'adozione di tutte le misure necessarie per la tutela della riservatezza e della sicurezza dei dati. La CAF Power & Automation si riserva il diritto di utilizzare o di brevettare per motivi industriali.

Seu documento es propiedad de CAF Power & Automation. La reproducción, transformación o su uso por terceros, sin la autorización expresa de la empresa, quedan expresamente prohibidos. El uso no autorizado de este documento ocasionará responsabilidad legal y penal. La CAF Power & Automation se reserva el derecho de utilizar o de patentar por motivos industriales.

Without previous consent, or without authorization, the reproduction, transformation or use of this document by third parties is prohibited. The unauthorized use of this document will cause legal and penal responsibility. The CAF Power & Automation reserves the right to use or patent for industrial purposes.

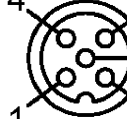
Dimensions in: mm [inches]


Ver.	Date	Name	MODIFICATION
1	12-03-15	G.Tomé	Generation of the drawing
2	24-07-15	G.Tomé	Pinout added





Weight	--
SCALE	1/2
Pos.	Description
Reference	SW_20 PUERTOS_NO_POE_24V
Designation	OVERALL DRAWING

GENERAL LINEAR TOLERANCES DIN-ISO 2768					
TOLERANCE CLASS	> 0,5 ≤ 3	> 3 ≤ 6	> 6 ≤ 30	> 30 ≤ 120	> 120 ≤ 400
<b>f</b> fine	±0,05	±0,05	±0,1	±0,15	±0,2
<b>m</b> medium	±0,1	±0,1	±0,2	±0,3	±0,5

POWER 5-PIN M12 CONNECTOR		
CONNECTOR	PIN	SIGNAL
	1	+24 V DC (1)
	2	FAULT
	3	0 V DC
	4	+24 V DC (2)
	5	FAULT

V.24 CONNECTOR (M12 SOCKET)		
CONNECTOR	PIN	SIGNAL
	1	TX
	2	RX
	3	N.C.
	4	GND

TP CONNECTORS (M12 SOCKET)		
CONNECTOR	PIN	SIGNAL
	1	TD +
	2	RD +
	3	TD -
	4	RD -

ACA INTERFACE (M12 SOCKET)		
CONNECTOR	PIN	SIGNAL
	1	USB 5 V
	2	N.C.
	3	DATA -
	4	GND
	5	DATA +

01	SWITCH NO GESTIONADO 20 B	1	CAF P&A	2.500	
DESCRIPCION	DESCRIZIONE	CANT.	CODIGO O NORMA	MATERIAL O REFERENCIA	PESO
050245					
DIN ISO 13920-BF					
2.500 A1 BEASAIN OT					
X:X					
Date					
es/it					
B.20.88.109					
B					
1/1					