

	1				
	REVISIONS				
LTR	DESCRIPTION	DATE	DWN	APVD	
А	INITIAL RELEASE	24JUL2019	GK	SE	
E, A Re	NET SWITCH FOR INDUSTRIAL APPLICATIONS ND RAILWAY APPLICATIONS. 'LIABLE OPERATION AGAINST ENVIRONMENTA 'ALL MOUNTED.				D

CONNECTOR ON SWITCH	REMARKS
M12 FEMALE A5 CODED	3A AT 24VDC
M12 FEMALE A5 CODED	115200bps, 8, N, 1
M23 FEMALE 5P	12-55VDC
M12 FEMALE A8 CODED	-

ITCH WITH 8 CONNECTOR DC INPUT		24	16		10/100/1000 Base-T(X)		5Х		12-55VDC	
TION		D. DF DRTS	POE PORTS		SPEED BY PASS		422	INPUT POWER		
24JUL2019 SHNA HV 24JUL2019 TE Connectivity						ty				
24JUL2019	24 PORT MANAGED POE SWITCH 1GB -									
CC .	SIZE	CAGE C							RESTRIC	CTED TO
0	A2	007	79 <b>C-</b>	23	52905				-	_
DRAWING					scale NTS	SH	ieet 1	OF	1 REV	ΎΑ

С

23529

В

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 2352905-1