c PANEL CUTOUT $\begin{bmatrix} 126\\ 5.0\\ \hline 5.0\\ \hline 922\\ 3.6\\ \hline 922\\ 3.6\\ \hline 922\\ \hline 9$	Г	8	7	6	5	4	3		2	I	1	
c PANEL CUTOUT $\begin{bmatrix} 4.5] \\ 3.46 \\ \hline \\ 176] \\ 2.99 \\ \hline \\ 2.56 \\ \hline \\ 176] \\ 1.56 \\ \hline 1.56 \\ \hline \\ 1.56 \\ \hline \\ 1.56 \\ \hline \\ 1.56 \\ \hline \\ 1.56 $	D							[41] 1.6	-		D	C
B PANEL CUTOUT]			
B B B B B B B B B C C C C C C C C C C C C C	С										C	2
B B B C B C C C C C C C C C C C C C											-	
[76] [65] 2.99 [65] 2.99 2.56 Image: State of the state	В	3	88]	– Ø.18				thickness and with ac	equate spacing provide that is clean, flat and s	d. Seal rating is based on mooth.		В
[76][65]BODY:EPOXY COATED DIE CAST ALUMINUMSCCR:0.2kA2.992.560.2564,4X,12 IP654,4X,12 IP65HANDLE:POLYAMIDEMOUNTING SCREW SIZE:M4 (8-32) (304 or 316SS for 4X)LEVERS:STAINLESS STEELMOUNTING POWER WIRE SIZE:1.2~1.8N-m (0.9~1.3 Lb-Ft)										125V		
2.99 ALCOMINOIS GASKET: THERMOPLASTIC ELASTOMER MOUNTING SCREW SIZE: M4 (8-32) (304 or 316SS for 4X) HANDLE: POLYAMIDE LEVERS: STAINLESS STEEL INCOMING POWER WIRE SIZE: 0.5 ~ 4.0 sq mm / 20-12AWG		[76]	[A	 55]		BODY	EPOXY COATED DIE CAST	SCCR:		0.2kA		
LEVERS: STAINLESS STEEL INCOMING POWER WIRE SIZE: 0.5 ~ 4.0 sq mm / 20-12AWG								· ·			16SS for 4X)	
						LEVERS:	STAINLESS STEEL	INCOMING POV	ER WIRE SIZE:	0.5 ~ 4.0 sq mm / 2		
OPERATING TEMPERATURE: (-10°C / +60° C (+14° F / +140° F)) WIRE STRIP LENGTH: 10 ~ 11 mm MOUNTING KIT ORDERED Image: Constant line Image: Con		φ	·	<u> </u>			°C / +60° C (+14° F / +140 UNLESS OTHERWISE SP					
SEPARATELY CONTAINS Dimensions are in Inches Drawn Date 07/12/2021 IMEINCOMICORFORATION M4x0.7 SS SCREW, NYLON WASHER, Dimensions are in Inches Drawn Date 07/12/2021 IMEINCOMICORFORATION			10]			TAINS NYLON WASHER	CULUS DIMENSIONS ARE IN INC	HES DRAWN DATE 07/12/202 CHECKED BY DCG	<u> </u>		AIION	
A SPLIT LOCKWASHER AND M4 NUT P/N: D-PIC-MT LISTED ENCL ACC. 5JR2 GFI; SHIELDED RJ45; 3A; 32	A				SPLIT LOCKWASHER AND M4 NUT			CHECK DATE 07/14/2021				4
PROPRIETARY AND CONFIDENTIAL COMMENTS: THE INFORMATION CONTAINED IN THIS MATERIAL	_			NOTED	THE INFORMATION CONTAINED IN	I THIS		COMMENTS:		<u>٦</u>	RE//	
STANDARD CONFIGURATIONS UNLESS OTHERWISE NOTED DRAWING IS THE SOLE PROPERTY OF MENCOM CORPORATION. ANY REPRODUCTION IN PART OR AS A WHOLE B GF-RJ45S-R-32 C				NUIED	MENCOM CORPORATION. ANY REPRODUCTION IN PART OR AS A	WHOLE	FINISH					
SHIELDED RJ45 CAT. 6A JACK CAT. 6A JACK CAT. 6A JACK CAT. 6A JACK State of the manual relationship of	ç		A JACK CAT. 6A JAG		MENCOM CORPORATION IS PROHIBITED.	↑		/ING		VEIGHT:	SHEET 1 OF 1	

