

REVISIONS					
DESCRIPTION		DATE	DWN	APVD	
N-22-156403		03JUN2022	RK	CSD	
					D
AMP					
re range					
2-16 AWG					
OR STRANDE	D				
(SEE TAB	BLE) APPRC	)X AS SH	OWN	١.	
X	,				
A: SEE TAE	3LE.				
		000]			
$: 0.78/\pm 0$	.051[.031±	=.002].			
j per ast	M B152				
PER ASTM	D4066.				С
					0
e of meia D hole.	L WIRE BA	RREL			
D HULE.					
1, CLASS 1	1.				
)					
), CLASS 1	1.				
), CLASS 1	•				
n plate o	0.00254[.00	01001 МІ	Ν		
XT THK PER ASTM B545					В
– RED.					
		A			
94[.110] 18	WHITE /	<u>8</u> 5227	'3-2		
94[.110] 20	) RED	<u>7</u> 5227	′3–1		
94[.110] 22	GREEN	6 5227	73		
WIR		PART	NO		
DIA SIZ					
TE Connectivity					
TERMINAL, RING TONGUE,					
PIDG, INSULATION RESTRICTING,					А
WIRE SIZE: 22–16 AWG AGE CODE DRAWING NO RESTRICTED TO					
0779 <b>G</b> =52273 -					
		SHEET	RE	V	
	5:1	1 OF 1		'N3	

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 52273 M7928/1-11