

	2				1			
	P	LTR		REVISIONS	DATE	DWN	APVD	
		Y	REVISED PER ECO-2	1-002071	08SEP2021	AK	SZ	
MATERIAL: HO THERMOPLAS			HIGH TEMPERA . UI 94V-0.	ATURE				
TERMINALS -	- 0.36[	.014	] THICK PHO					
	,	-	.000150] MIN Solder area.					
			LD IN LOCALI L PLATED WIT					
[.000050] N	IINIMUR	1 TH	HICK NICKEL.					
PREPLATED \	WITH <sup>1</sup> .	27µ	m[.000050]	PER ZINC ALLOY MINIMUM SATIN				D
			000080] MINI Round tabs.	mum tin				
			· · ·	FUSED EPOXY Arbon steel				
LENS, 0.51 x 0.51[.020 x .020] CARBON STEEL Wireframe leads plated with 8.89µm[.000350] Tin/copper over 2.03[000080] silver over								
,			IL UNDERPLAT					
,	L	_	COPPER UND					
			TO FCC RULE SUBPART F.					
SUGGESTED F	PANEL (		NING DIMENSIC	NS.				
				OF CONNECTOR				
AND TOP PANEL OPENING. SEE TABLE FOR COLOR OF LEDS AND NUMBER								
REQUIRED.	IR COLC	JR C	JF LEDS AND I	NOMBER				
				D LED IS NOT				
			PROCESS CON					С
PACKAGED 30 PIECES PER TUBE, SEE DETAIL "A".								
MANUFACTURI Located app								
			2 DIGITS OF JFACTURING W					
			NEEK WITH SI	UNDAY = 1.				
THE PART IS PRELIMINARY.								
OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI								
TAPE REEL PACKAGE ,SEE DETAIL B.								
WITHOUT PLAS		ST,	see view of	3-406549-8,				
AND 4-40654	-9-8;							
REFLOW SOLDER PROCESS COMPATIBLE 245 DEGREE CELSIUS, WITHIN 10 SECONDS.								
Λ								
	E REEL		ILOW/GREEN	YELLOW/GREEN YELLOW/GREEN	4-4065			В
	RAY RAY		– RED	GREEN/RED GREEN	3-406 3-406			
ETIN /7 T	UBE		YELLOW	GREEN	3-4065	549	- 1	
	RAY RAY		RANGE/GREEN Range/green	GREEN YELLOW	3 - 4065 2 - 4065			
e tin t	RAY	ΥE	LLOW/GREEN	YELLOW/GREEN	2-4065	549	-8	
	RAY RAY	OF	ANGE/GREEN Yellow	ORANGE/GREEN YELLOW	2-4065 -2-4065			
	RAY		GREEN	GREEN	2-4065			
	RAY		GREEN	YELLOW	2-4065	549	-4	
	RAY		YELLOW		2-4065			
	RAY RAY		- Yellow	GREEN GREEN	2-4065 2-4065			
	RAY	YE	LLOW/GREEN	YELLOW/GREEN	40654			
LEAD T	RAY		YELLOW	YELLOW	-40654	-9	6—	
	RAY		GREEN	GREEN	40654		5	
	RAY		GREEN YELLOW	YELLOW	-40654 -40654	-	+ 	
LEAD T	RAY		_	GREEN	40654	-9-	-	
AINAL PAC	RAY	F	YELLOW POSITION 2	GREEN POSITION 1			ER	A
NTROLLED DOCUMENT.	dwn G. GARRE	<u>TT</u>	INDICATOF					
G. GARRETT G. GARRETT   CHK 17-SEP-97   TOLERANCES UNLESS OTHERWISE SPECIFIED: APVD   17-SEP-97 NAME								
) PLC ± -	M. DERSTINE PRODUCT SPEC 1X1 SHIFLDED PANEL GROUND LED							
$\begin{array}{c c} 108 - 1163 - 4 \\ \hline \\ PLC \pm 0.13[.005] \end{array} \end{array} \xrightarrow{108 - 1163 - 4} \\ \hline \\ APPLICATION SPEC \end{array}$								
H PLC ± - 114-2154 Size CAGE CODE DRAWING NO RESTRICTED 1   INGLES ± - 114-2154 A 1 00779 C=406549 -						ויבט ו'ס		
SEE NOTE 1	CUSTOME	R DR			GHEET OF 1 1	RE	ΎΥ	

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 2-406549-2