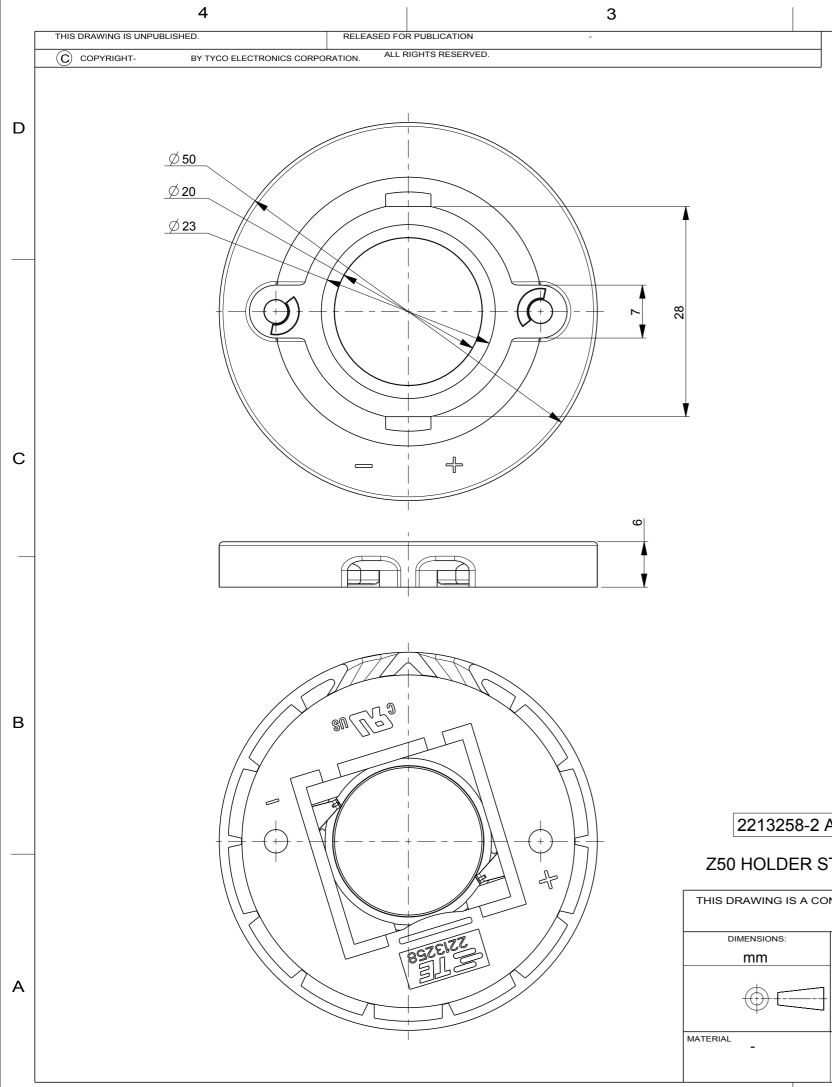
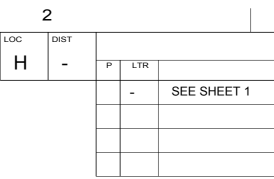
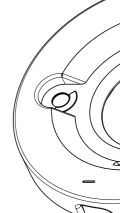


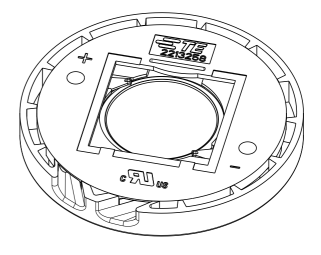
	•			
REVISIONS				
DESCRIPTION		DATE	DWN	APVD
ECR-13-012557		7-AUG-13	MVE	OL
		-	-	-
		-	-	-

3258-2	Z50 LED HOLDER STANDARD PROFILE 2121	
3258-1	Z50 LED HOLDER LOW PROFILE 2121	
NUMBER	DESCRIPTION	









## 2213258-2 AS SHOWN

## Z50 HOLDER STANDARD PROFILE

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN 7-AUG-13 M.V.ESSEN		
		снк 7-AUG-13 M.V.ESSEN	]	
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD 7-AUG-13	NAME	
mm		O.LEIJNSE	4	
<b></b>	0 PLC ±- 1 PLC ±- 2 PLC +-	PRODUCT SPEC 108-133008		
++++++++++++++++++++++++++++++++++++++	$3 PLC \pm -$	APPLICATION SPEC	1	
)	4 PLC ±- ANGLES ±-	114-32048	SIZE	CAG
MATERIAL -	FINISH -	WEIGHT -	A3	00
		CUSTOMER DRAWING		

1				
REVISIONS				
DESCRIPTION	DATE	DWN	APVD	
	-	-	-	
				D
				D
			-	
+				

С

В

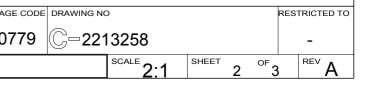
А

SCALE 3:2



TE Connectivity

## Z50 LED HOLDER 2121



2 4 3 THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION DIST LOC ALL RIGHTS RESERVED. (C) COPYRIGHT-BY TYCO ELECTRONICS CORPORATION. Η -LTR Р SEE SHEET 1 -D THE SKETCH BELOW IS SHOWING THE NOMINAL LED COB DIMENSIONS TO MATCH WITH THE Z50 LED HOLDER 2121 FOR TECHNICAL DETAILS ABOUT A PROPER MATCH WITH A SPECIFIC LED COB ARRAY PLEASE CONTACT A REPRESENTATIVE AT TE-CONNECTIVITY 21,5 7,5 -CONTACT POINT LOCATION С 7,7 LES 21,5 -(+) В 0,9-1,0 M.V.ESSEN 7-AUG-13 THIS DRAWING IS A CONTROLLED DOCUMENT. 7-AUG-13 СНК M.V.ESSEN DIMENSIONS: TOLERANCES UNLESS 7-AUG-13 APVD NAME OTHERWISE SPECIFIED: O.LEIJNSE PRODUCT SPEC mm PLC ±-PLC Α ±-108-133008 2 PLC ±-APPLICATION SPEC 3 PLC ±-4 PLC SIZE C ±-114-32048 ANGLES A3 00 MATERIAL FINISH WEIGHT ---CUSTOMER DRAWING

	-	
		С
	-	
		В
	-	
TE Connectivity		
Z50 LED HOLDER		
2121		Α
	ED TO	
0779 C-2213258 - SCALE 3:1 SHEET 3 OF 3 REV	A	
3:1 3 3	<u> </u>	

DATE

-

DWN APVD

\_

D

-

REVISIONS

DESCRIPTION