

BC6-F307-XX ASSEMBLY										
AGE CODE	DRAWING NO RESTRICTED TO						1			
0779	G– 1776897 –									
		SCALE	1:1	SHEET	1	OF 1	R	ev C1		
									•	

MARK[ED W	ITH WHITE PERMANENT	INK.						
SCREW IS GREEN.									
375	18	BC6-F307-18	1-1776897-8						
000	17	BC6-F307-17	1-1776897-7						
625	16	BC6-F307-16	1-1776897-6	С					
250	15	BC6-F307-15	1-1776897-5						
875	14	BC6-F307-14	1-1776897-4						
500	13	BC6-F307-13	1-1776897-3						
125	12	BC6-F307-12	1-1776897-2						
750	11	BC6-F307-11	1-1776897-1						
375	10	BC6-F307-10	1-1776897-0						
000	9	BC6-F307-09	1776897-9						
625	8	BC6-F307-08	1776897-8						
250	7	BC6-F307-07	1776897-7						
875	6	BC6-F307-06	1776897-6						
500	5	BC6-F307-05	1776897-5						
125	4	BC6-F307-04	1776897-4	B					
750	3	BC6-F307-03-292	1-1776897-9	D					
750	3	BC6-F307-03	1776897-3						
375	2	BC6-F307-02	1776897-2						
DIM A	NO OF POS	CATALOG NUMBER	TE PART NO.						
TE Connectivity									

ELECTRICAL PROPERTIES: CURRENT RATING: 20A OPERATING VOLTAGE: 300V WIRE RANGE: 12-22 AWG

REVISIONS

DESCRIPTION

SCREWS: 6-32 STEEL, ZINC PLATING W/ CLEAR CHROMATE. PITCH: .375" MAX OPERATING TEMP.: +105°C RECOMMENDED TIGHTENING TORQUE: 7 IN-LBS.

PS 16MAR2015 CR PHYSICAL PROPERTIES: HOUSING: THERMOPLASTIC, UL94V-0, BLACK. TERMINALS: BRIGHT TIN OVER COPPER ALLOY.

DATE

APVD

D

DWN

Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>1776897-2</u>