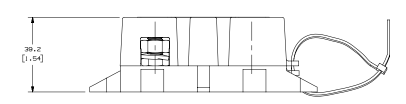


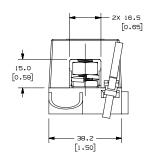
LTR DATE CHK APD REVISION A 06/16/10 SA340-RELEASE OPL

GENERAL HOLDER CONSTRUCTION (REF ONLY)





- 1. THIS VERSION WITH D & F COVER OPENINGS.
- 2. NO FUSE AVAILABLE FOR THIS PART NUMBER.
- 3. NUTS TO BE ASSEMBLED BELOW STUD END NOT MORE THAN FINGERTIGHT WASHERS & HEX NUTS NOT TO BE ASSEMBLED TO BASE.
- 4. COVER RETENTION TEST: MINIMUM FORCE OF 2 LBS. REQUIRED TO REMOVE COVER WHEN IT IS SUSPENDED UPSIDE DOWN. FORCE SHALL BE APPLIED THROUGH THE INNER FOLES (2) IN BASE. USE FIXTURE #T-C403 TO SUPPORT PART.
- 5. MATERIALS: \* BODY GLASS FILLED THERMOPLASTIC COLOR BLACK
  - COVER THERMOPLASTIC COLOR BLACK
  - WIRE TIE THERMOPLASTIC COLOR BLACK
  - STUDS & NUTS M8 X 1.25 STEEL LOCKWASHERS ARE ZINC PLATED WITH TRIVALENT CHROMATE. LEACHED & SEALED, INTEGRAL TORQUE CONTROL LUBRICANT FINISH. (MEETS 96 HR. ASTM STD. 8-117 SALT SPRAY REQ.)
- 6. TORQUE REQUIREMENTS FOR THE HEX NUT USED TO SECURE
  THE CUSTOMER RING TERMINAL TO THE MEGA FUSE TO BE: 8mm NUT 12-18 NEWTON METERS [106-159 IN-LBS] THIS TORQUE IS NOT APPLIED IN THE FACTORY.
- 7. HOLDER MEETS L/F VALIDATION TEST SPEC. VS-005002.
- 8. HOLDER MOUNTING TORQUE 5 NEWTON METERS (44 IN-LBS) MAX.



-											
40	СОМРО	DNENT	NO		DES	CRIF	PTION		QTY/M	U/M	
BILL OF MATERIAL											
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS. DIMENSIONS IN BRACKETS [ ] ARE INCHES											
UNLESS OTHERWISE SPECIFIED, DIMENSIONS DO NOT INCLUDE PLATING.											
(	)	DENO	DENOTES CRITICAL CHARACTERISTICS.								
CPK DENOTI			TES (	CPK DIMENSIONS, -MINIMUM CPK VALUE							≥
ST OF PRO				A CHARACTERISTIC THAT PROVIDES AN INDICATION SSS PERFORMANCE. PROCEDURE FOR MEASUREMENT CKING TO BE DEFINED IN USE INSPECTION INSTRUCTIONS							CHANGES ALLOWED
С	P	DENOTES CP DIMENSIONS, -MINIMUM CP VALUE MUST BE WITHIN THE DIMENSIONAL LIMITATIONS SHOWN ON DRAWING AND INITIALLY LOCATED TO ALLOW FOR MAXIMUM TOOL LIFE									CHANGE
0P I	ES T	MATI	. SP	EC		-					PENCIL (
	9 18		I C H								蔥
10 19						-					2
-	3 21		OPI		DAT	Ε		SCALE			Z
1	4 23		OPI	L	DAT		/16/10	SUPER	FULL		
-	5 33	3			ואטן	C		SUPER	DK		ĮŽ
-	6 43 7 53		)		DAT	E		FINSH	GOOD WI		\ <b>\{</b>
3 17 53 GRAMS/PIECE TOLERANCES UNLESS OTHERWISE SPECIFIED (REF. ISO 2768-mK)											DRAWING
DIMENSION 0.5 - 3 3 - 6 6 6 - 30 30 - 120 120 - 400											۾ ا
	ERANC		±0.1				0.2	±0.3		.5	⊨
	ANGLE IJECTION	TITL	E	MEGAFUSE HOLDER							GENERATED
LITTE A   OZ981033ZXT.V								TLINE V3P RIES	CAD G		

ASSEMBLY

⊕-□