NOTES: UNLESS OTHERWISE SPECIFIED

INTERPRET DRAWING PER ASME Y14.5M-1994. 1.

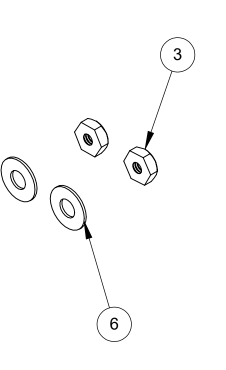
REFER TO HUNTER POL1002 FOR AN EXPLANATION OF THE FX PART NUMBERS.

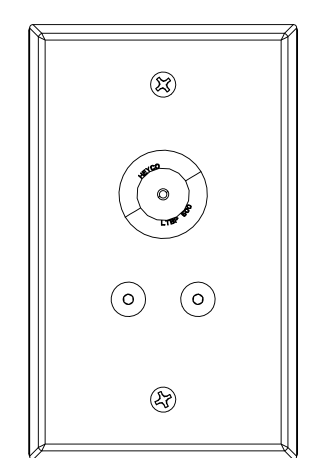
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Engineering 1940 Diamond St. San Marcos, CA 92078

SHEET 1 OF 2





ITEM NO. PART NUMBER **DESCRIPTION** QTY. SG COVER, QL 25002930YYXX 1 1 SG COVER GASKET, QL 2 250029330000 1 NUT, HEX, 8-32, MACH, ZINC PLTD 3 250011230000 STEEL SCREW, FH, 8-32 x .75 LG, MACH, 4 250024720000 2 SOCKET 5 250029950000 HEYCO, LTBP, 500-063 6 2 250011050000 WASHER, C, FLAT 10SAE PLTD 7 SCREW, FH, 6-32 X 1/2, PHIL, SST 250028910000

DO NOT SCALE DRAWING

0

UNLESS OTHER	DENOTE:	S CRITICAL INSPEC S FUNCTIONALLY C	TION POINTS RITICAL POINTS	Hunter Engine					
SURFACE FINISH:	DIMENSIONAL TOLERANCES:	SCALE:	1:4	SIZE: B		1940 Diami San Marco			
	$.XX = \pm .01$	REL. DATE:		TITLE:					
HIRD ANGLE PROJ.	$.XXX = \pm .005$ $.XXXX = \pm .0005$ $ANGLES: \pm 1^{\circ}$	DRAWN BY:	DR	WALL PLATE, 1G, QL					
\bigcirc \leftarrow \rightarrow		Color:		PRODUCT: QL		DRAWING NO.			
ALL DIMENSION	Material Spec:		MATERIAL:		21110788XXXX				

1/16/2020

A1	E7541	DOCUMENT RELEASE	DR	1/3/2020	
REV	ECO	REVISION DESCRIPTION	DRFT	DATE	

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QL 1G WP		Product
Part #	Description	QL 1G WP
250029330000	SG COVER GASKET, QL	1
25002930YYXX	SG COVER, QL	1
250011230000	NUT, HEX, 8-32, MACH, ZINC PLD	2
250024720000	SCREW, FH, 8-32 X .75 LG, MACH SOCKET	2
250011050000	Washer, C, Flat 10SAE pltd	2
250029950000	HEYCO BREAK THRU PLUG	1
250028910000	SCREW, FH,6-32X1/2 PHIL, SST	2

UNLESS OTHER	DENOTES CRITICAL INSPECTION POINTS O DENOTES FUNCTIONALLY CRITICAL POINTS					Hunter Industries Engineering		
SURFACE FINISH:	DIMENSIONAL TOLERANCES:	SCALE:	1:4	SIZE: B			1940 Diamo San Marcos	
	$.XX = \pm .01$	REL. DATE:		TITLE:				
THIRD ANGLE PROJ.	$.XXX = \pm .005$ $.XXXX = \pm .0005$	DRAWN BY:						
(C) +-+	ANGLES: ±1°	Color:		PRODUCT:		DRAWING NO.		REV.
ALL DIMENSIONS ARE IN INCHES		Material Spec:		MATERIAL:				
DO NOT SCALE DRAWING		PRINT DATE:				SHEET	2 OF 2	