

POP-UP TAB (BOTH SIDES)

PAPER	SIZE		DRAWING NUMBER		
В		GD-7653CRS			
REV	REVISED) BY	REVISION DATE	ECO #	
Α	CAI	1	04-15-20	D9885	
В	ZHB	3	06-28-21	D10235	
С	CLF		10-06-23	13087	

ITEM #	DESCRIPTION	MATERIAL	QUANTITY	
1	TUBE	ALUMINUM ALLOY	1	
2	JAW	DIE CAST ALUMINUM ALLOY	4	
3	SPRING	STAINLESS STEEL	2	C
4	CENTER TAB	PLASTIC (GREEN)	1	
5	PILOT CUP	STAINLESS STEEL	2	₩
6	STRAND GUIDE	PLASTIC (YELLOW)	2	

WIRE	RANGE
ACSR ASTM-B232	1/0
AAAC ASTM-B399	1/0
AAC ASTM-B231	1/0 & 2/0
DIAMETER RANGE	.365425

Ø 1.20 [30.48] REF	
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- 1. Connector is rated to hold a minimum of 95% of the RBS of the strand used.
- 2. Dimensions are in inches with millimeters noted in brackets.
- 3. All dimensions are reference.
- 4. Standard pack is 50.
- 5. Current Class A (Heavy Duty) and Tension Class 1 (Full Tension) per ANSI C119.4.

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UNLESS OTHER	VISE SPECIFIED RE IN:	
INCHES		
TOLERANCES ARE:		
.X	+/- 0.1	
.XX	+/- 0.03	
.XXX	+/015	
ANGLES	+/- 1.0°	

VENT HOLE

MacLean Systems	DRAWING DESCRIPTION: 7653 CRS AUTOMATIC TENSION SPLICE, CORF RESISTANT WITH POP C
WWW.MACLEANPOWER.COM	DRAWING SCALE: NONE
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	7653CRS	l OF I	_
	7655CK3	1 0, 1	DE.
	DRAWING DESCRIPTION:		DE
7653 CRS AUTOMATIC ACSR TENSION SPLICE, CORROSION			DR.
	RESISTANT WITH POP (DUT TABS	EN
			ΑP

GD-7653CRS

DO NOT MANU	JALLY UPDATE
DESIGN DATE:	04-16-18
DRAWN BY:	ZHB
ENGINEER:	SJL
APPROVED:	MG

DO NOT SCALE DRAWING

CAD GENERATED DRAWING