

	PAPER SIZE		DRAWING NUMBER			
В		GD-7658APCRS				
	REV	REVISE	D BY	REVISION	DATE	ECO #
	Α	СА	N	04-15-	-20	D9885
	R	7HR		06-22	-21	D10235

	ITEM #	DESCRIPTION	MATERIAL	QUANTITY	
	1 TUBE		ALUMINUM ALLOY	1	
	2 JAW		DIE CAST ALUMINUM ALLOY	4	
	3 SPRING		STAINLESS STEEL	2	С
	4 CENTER TAB		PLASTIC (GREEN)	1	
5 PILO		PILOT CUP	ALUMINUM	2	₩-
	6 STRAND GUIDE		PLASTIC (GREEN)	2	
	7 INDICATOR BAND		PLASTIC (BROWN)	2	В

WIRE F	RANGE
ACSR ASTM-B232	266.8 -18/1 336.4 -18/1
AAAC ASTM-B399	266.8 & 336.4
AAC ASTM-B231	266.8, 336.4 & 397.5
DIAMETER RANGE	.580724

	i e
CATALOG #	7658APCRS

Ø 1.85 [46.99] REF	POP-UP TAB (BOTH SIDES)
Notes:	VENT HOLE
Connector is rated to hold a minimum of 95% of the PRS of the strand used.	
of the RBS of the strand used. 2. Dimensions are in inches with millimeters	
noted in brackets.	
3. All dimensions are reference.	

3.	All dimensions are reference.
4.	Standard pack is 10.
5.	Current Class A (Heavy Duty)

and Tension Class 1 (Full Tension) per ANSI C119.4.

This drawing contains confidential information that is the property of MacLean Power, L.L.C. ("MacLean"). Use of MacLean's confidential information without MacLean's express written consent is strictly prohibited and may expose you to legal liability. If you believe that you received this material in error, please destroy it or return it to "MacLean Power, L.L.C., 11411 Addison Street, Franklin Park, Illinois 60131, USA."

IMENSIONS ARE	IN:		
INCHES			
TOLERANC	ES ARE:	A A	
.X	+/- 0.1		20 03
.XX	+/- 0.03		Iachtc
.XXX	+/015	PO	WER SYSTE
ANGLES	+/- 1.0°	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	LEANPOWER.COM
		V V V V V . IVI/\C	LL, II II OVLIV.OON

UNLESS OTHERWISE SPECIFIED

MacLean MacLean
WWW.MACLEANPOWER.COM

	DRAWING NUMBER:	DO NOT SCALE DRAWING		
	GD-7658A	CAD GENERAT	CED DRAWING	
	7658AP CRS AUTOMATIC ACSR		DESIGN DATE:	04-16-18
м			DRAWN BY:	ZHB
	TENSION SPLICE, COR RESISTANT WITH POP (ENGINEER:	SJL
			APPROVED:	MG
	DRAWING SCALE:	NONE		