

PAPER SIZE			DRAWING NUMBER		
В			<b>GD-7561CRS</b>		
REV	REVISE	D BY	REVISION DATE	ECO #	
Α	CAN		04-15-20	D9885	
В	7H	B	06-30-21	D10235	

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	ALUMINUM	2	₩
6	STRAND GUIDE	PLASTIC (ORANGE)	2	

WIRE RANGE			
ACSR ASTM-B232	#4		
AAAC ASTM-B399	#4		
AAC ASTM-B231	#4		
DIAMETER RANGE	.229265		

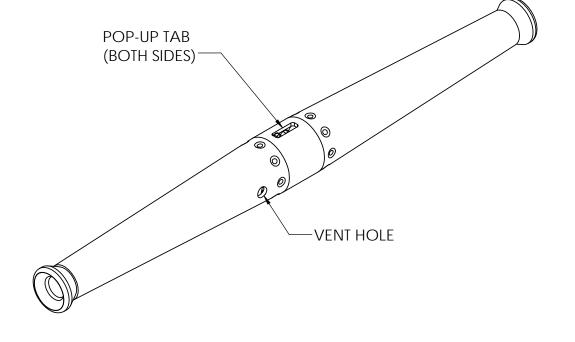
CATALOG #	7651CRS
07 (17 (200 ))	70010110

Ø 1.01 [25.65] 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 100.
- 5. Current Class A (Heavy Duty) and Tension Class 1 (Full Tension per ANSI C119.4.

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	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN:		
	INCHES TOLERANCES ARE:		
	.X	+/- 0.1	
	.XX	+/- 0.03	
	.XXX	+/015	
	ANGLES	/_ 1 ∩ °	

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	CD 7/F1/	⊃DC	DO NOT SCA	ALE DRAWING
	GD-76510	CAD GENERATED DRAWING		
	SHEET NAME: 7651CRS	1 OF 1	DO NOT MANU	JALLY UPDATE
			DESIGN DATE: <b>04-16-18</b>	
тм	7651 CRS ALITOMATIC ACSR		DRAWN BY:	ZHB
	RESISTANT WITH POP (	ENGINEER:	SJL	
3			APPROVED:	MG
	DRAWING SCALE: NO	ONE		