

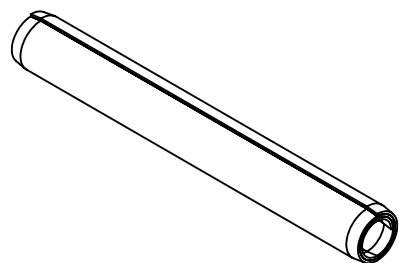
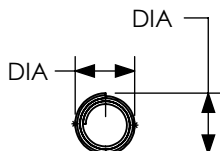
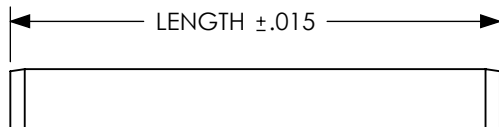
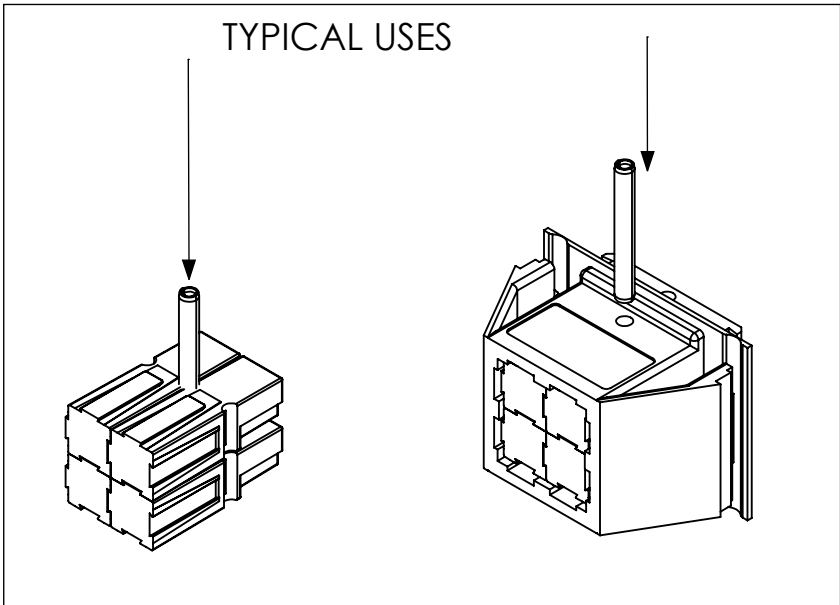
8 7 6 5 4 3 2 1

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ANDERSON POWER PRODUCTS. ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF ANDERSON POWER PRODUCTS IS PROHIBITED.

Copyright 2017

ANDERSON POWER PRODUCTS RESERVES THE RIGHT TO ALTER PRODUCT TYPES, THEIR TECHNICAL DATA, DIMENSION, STYLE AND ACCESSORIES WITHOUT PRIOR NOTIFICATION.

TYPICAL USES



CAT. NO.	CONNECTOR	DESCRIPTION	DIAMETER ¹⁵		LENGTH		MAT.
			IN	MM	IN ±.015	MM ±.38	
110G9	PP PAK PLUG/REC	2-HIGH BLOCK	.093/.099	2.36/2.51	0.85	21.59	NICKEL SS
110G16	PP15/45	1-HIGH BLOCK	.093/.103	2.36/2.62	0.25	6.35	HIGH CARBON STEEL
110G17	PP15/45	2-HIGH BLOCK	.093/.103	2.36/2.62	0.44	11.18	NICKEL SS
110G18	PP75	2-HIGH BLOCK	.196/.207	4.98/5.26	1.00	25.40	NICKEL SS
110G18	PP180	1-HIGH BLOCK	.196/.207	4.98/5.26	1.00	25.40	NICKEL SS
110G19	PP75, PP120	1-HIGH BLOCK	.196/.207	4.98/5.26	0.56	14.22	NICKEL SS ¹⁴
110G20	PP120, PP180	2-HIGH BLOCK	.196/.207	4.98/5.26	1.50	38.10	NICKEL SS
110G59	SBE/X AUX KIT	1-HIGH BLOCK	.093/.103	2.36/2.62	1.00	25.40	NICKEL SS ¹⁵

REV.	DESCRIPTION	APPRV	DATE	DIMENSIONS ARE IN:	INCH [MM]	APPROVALS		ANDERSON POWER PRODUCTS						
17	ECN 2017-0071 - CORRECTED MODEL IN VIEW	CPD	7/14/2017	UNLESS OTHERWISE STATED	TOLERANCES:	DRAWN	LVR	8/31/1988	 TITLE SPIROL® RETAINING PINS FOR POWERPOLES					
16	ECN 2016-0068 CORRECTED DIMENSION ON TABLE	CPD	8/9/2016			CHECKED	HHR	8/31/1988						
15	ECRN-15383 CORRECTED PP15/45 SPIROL PIN DIM'S	NTS	4/24/2013	DECIMALS (INCH) DECIMALS (MM) ANGLES .XX ± .015 .X ± .38 ±.5° .XXX ± .005 .XX ± .13		MFG APPRV	CHB	10/23/2001						
14	ECRN 15109: CHANGED MATERIAL OF 110G19, SOME INCORRECT DIMENSIONS, AND SPELLING ERRORS	JHN	4/24/2012	SURFACE FINISH: MACHINED 128µin [3.2µ] MOLDED 64µin [1.6µ]		QC APPRV	RPO	10/23/2001						
13	ECRN-15028: UPDATED DRAWING TABLE, TITLE BLOCK, AND VIEWS	JHN	12/13/2011	MATERIAL: SEE TABLE		ENG APPRV	HHR	8/31/1988	SIZE	A	DWG NO.	111812S1	REV.	17
12	ECRN-14925 TABLE REVISION	TWE	6/20/2011	FINISH: -		-CAD GENERATED DRAWING- DO NOT MANUALLY UPDATE DO NOT SCALE		SCALE	4:1	CADFILE	01132	SHEET	1 OF 1	
REVISIONS				 3rd ANGLE PROJECTION										

8 7 6 5 4 3 2 1