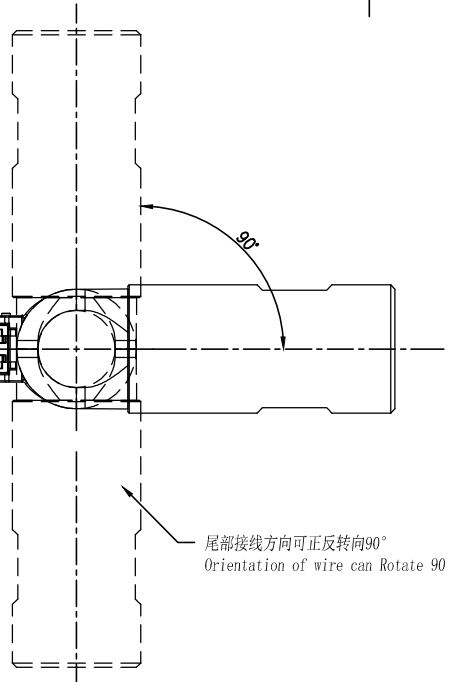
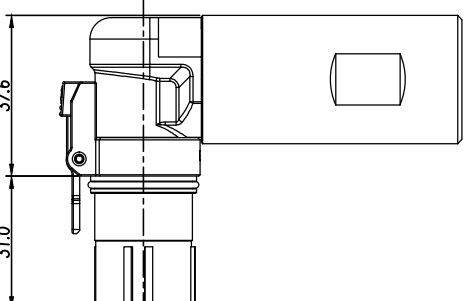
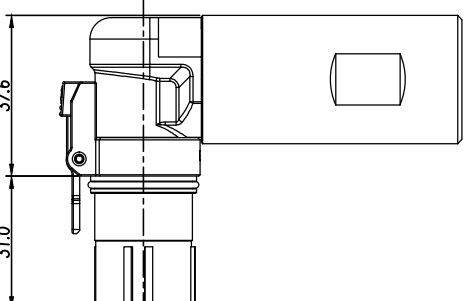
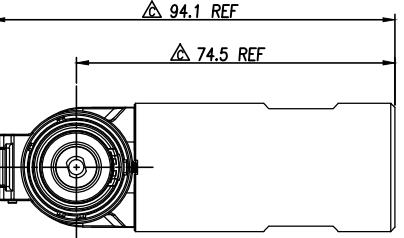
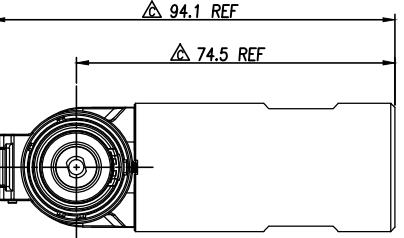
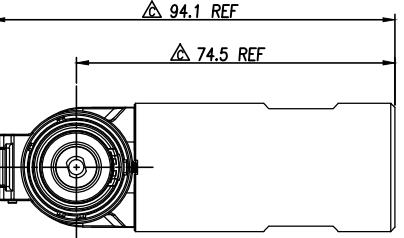
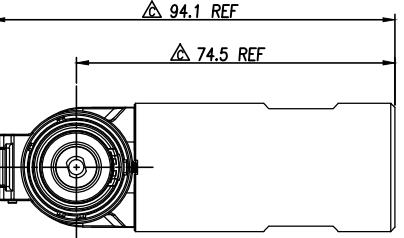
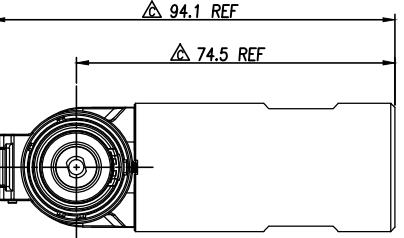
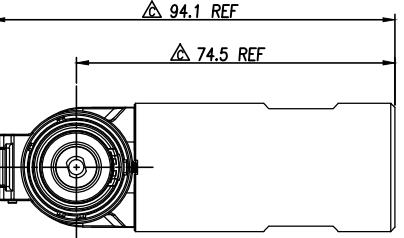
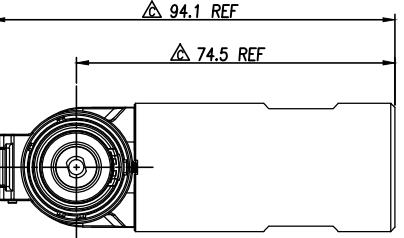
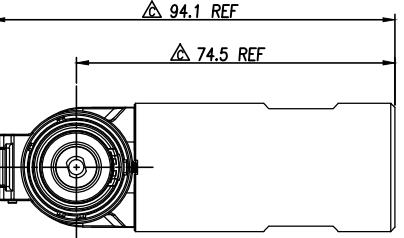
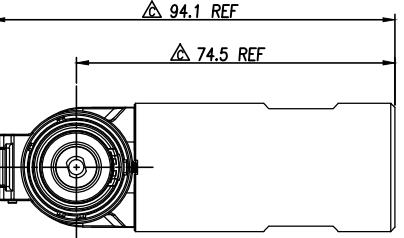
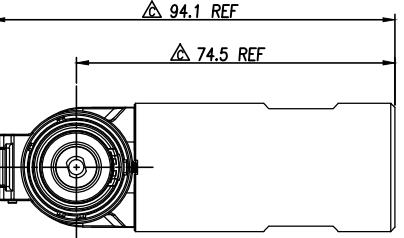
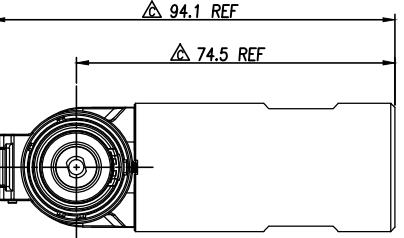
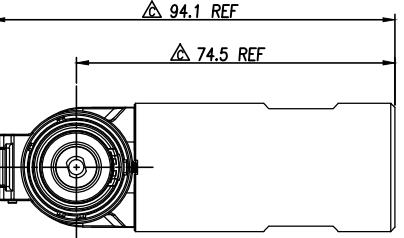
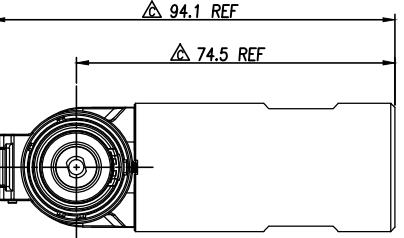
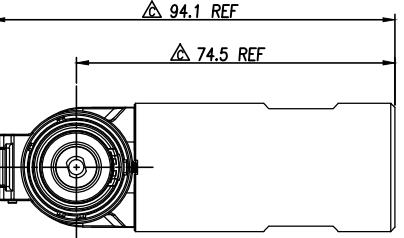
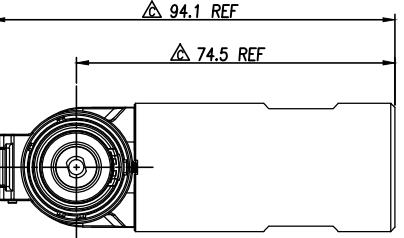
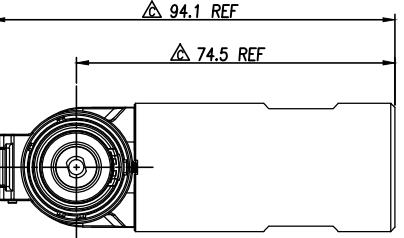
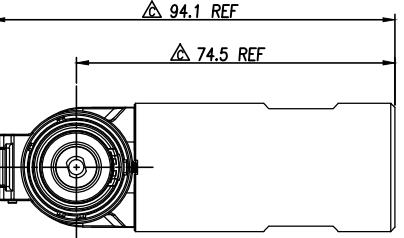
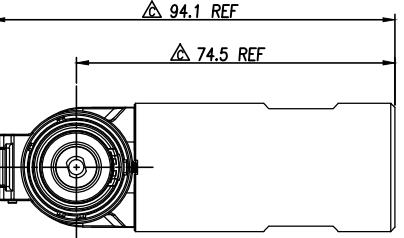
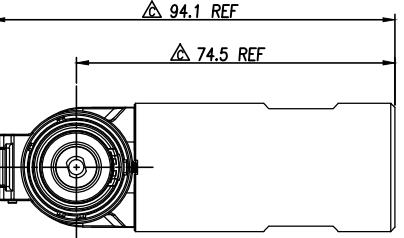
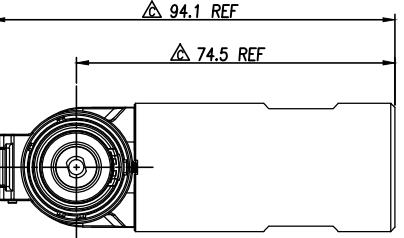
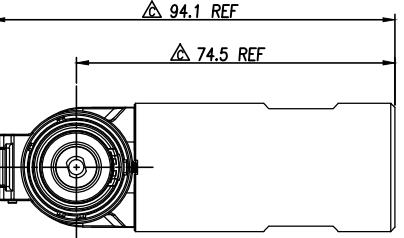
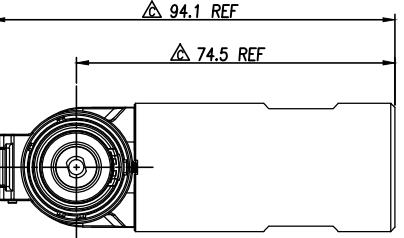
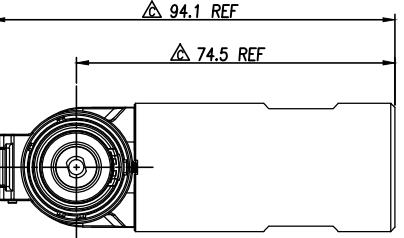
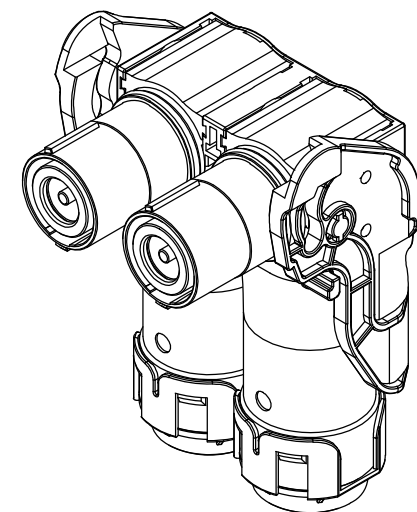
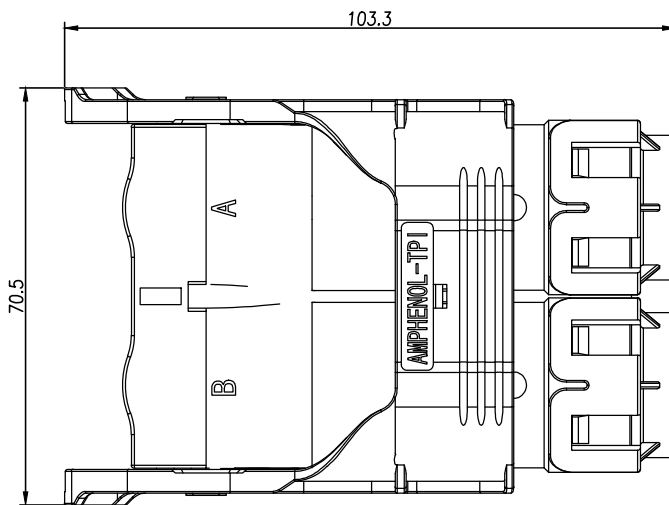
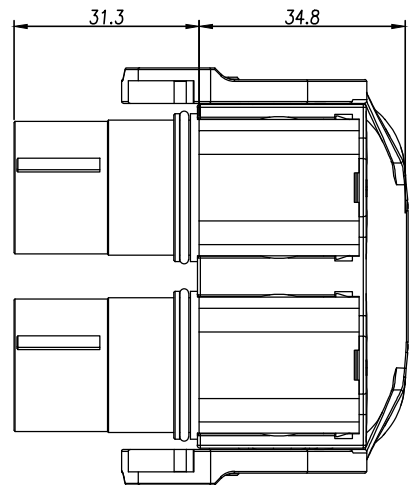


1	2	3	4	5	6	7	8																																											
A	<b>Customer Drawing</b>				<b>REVISIONS</b> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>REV</th> <th>ZONE</th> <th>ECO</th> <th>DESCRIPTION</th> <th>DATE</th> <th>BY</th> <th>APPR</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>---</td> <td>---</td> <td>Add P/N List</td> <td>06/20/14</td> <td>RW</td> <td>EC</td> </tr> <tr> <td>B</td> <td>---</td> <td>---</td> <td>Add Touch Proof Pin</td> <td>10/30/14</td> <td>RW</td> <td>EC</td> </tr> <tr> <td>C</td> <td>---</td> <td>---</td> <td>Increase Length, Cancel Touch Proof Pin</td> <td>01/30/15</td> <td>RW</td> <td>EC</td> </tr> <tr> <td>D</td> <td>---</td> <td>---</td> <td>Change The Color of Press Key, Add New P/N</td> <td>03/03/15</td> <td>RW</td> <td>EC</td> </tr> <tr> <td>E</td> <td>---</td> <td>---</td> <td>Add Touch Proof Pin &amp; New P/N, Change DWG NO, 04/28/15</td> <td>04/28/15</td> <td>RW</td> <td>EC</td> </tr> </tbody> </table>				REV	ZONE	ECO	DESCRIPTION	DATE	BY	APPR	A	---	---	Add P/N List	06/20/14	RW	EC	B	---	---	Add Touch Proof Pin	10/30/14	RW	EC	C	---	---	Increase Length, Cancel Touch Proof Pin	01/30/15	RW	EC	D	---	---	Change The Color of Press Key, Add New P/N	03/03/15	RW	EC	E	---	---	Add Touch Proof Pin & New P/N, Change DWG NO, 04/28/15	04/28/15	RW	EC
REV	ZONE	ECO	DESCRIPTION	DATE	BY	APPR																																												
A	---	---	Add P/N List	06/20/14	RW	EC																																												
B	---	---	Add Touch Proof Pin	10/30/14	RW	EC																																												
C	---	---	Increase Length, Cancel Touch Proof Pin	01/30/15	RW	EC																																												
D	---	---	Change The Color of Press Key, Add New P/N	03/03/15	RW	EC																																												
E	---	---	Add Touch Proof Pin & New P/N, Change DWG NO, 04/28/15	04/28/15	RW	EC																																												
B	<b>订购信息 Ordering Information</b> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>PL28 X - 30 1 - 70</td> <td>△键位及颜色 Key &amp; Color</td> <td>高压互锁 HVIL</td> <td>线缆大小 Cable Size</td> </tr> <tr> <td></td> <td>"X", 橙色 Orange</td> <td>0, 不带互锁 No HVIL</td> <td>"70"=70mm<sup>2</sup></td> </tr> <tr> <td></td> <td>"Y", 黑色 Black</td> <td>1, 带互锁 With HVIL</td> <td>"50"=50mm<sup>2</sup></td> </tr> <tr> <td></td> <td>"U", 黄色 Yellow</td> <td></td> <td>"35"=35mm<sup>2</sup></td> </tr> <tr> <td></td> <td>"V", 绿色 Green</td> <td></td> <td></td> </tr> <tr> <td></td> <td>"W", 红色 Red</td> <td></td> <td></td> </tr> <tr> <td></td> <td>"T", 蓝色 Blue</td> <td></td> <td></td> </tr> </table>				PL28 X - 30 1 - 70	△键位及颜色 Key & Color	高压互锁 HVIL	线缆大小 Cable Size		"X", 橙色 Orange	0, 不带互锁 No HVIL	"70"=70mm <sup>2</sup>		"Y", 黑色 Black	1, 带互锁 With HVIL	"50"=50mm <sup>2</sup>		"U", 黄色 Yellow		"35"=35mm <sup>2</sup>		"V", 绿色 Green				"W", 红色 Red				"T", 蓝色 Blue			 <p>尾部接线方向可正反转向90° Orientation of wire can Rotate 90 Degrees</p>																	
PL28 X - 30 1 - 70	△键位及颜色 Key & Color	高压互锁 HVIL	线缆大小 Cable Size																																															
	"X", 橙色 Orange	0, 不带互锁 No HVIL	"70"=70mm <sup>2</sup>																																															
	"Y", 黑色 Black	1, 带互锁 With HVIL	"50"=50mm <sup>2</sup>																																															
	"U", 黄色 Yellow		"35"=35mm <sup>2</sup>																																															
	"V", 绿色 Green																																																	
	"W", 红色 Red																																																	
	"T", 蓝色 Blue																																																	
C	 <p>37.6</p>				<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>P/N</th> <th>Model NO.</th> <th>Accepted Wire OD</th> </tr> </thead> <tbody> <tr> <td>AC-HA000845</td> <td>PL28X-301-35</td> <td rowspan="6">14.5±0.5</td> </tr> <tr> <td>AC-HA000846</td> <td>PL28Y-301-35</td> </tr> <tr> <td>AC-HA000847</td> <td>PL28U-301-35</td> </tr> <tr> <td>AC-HA000848</td> <td>PL28V-301-35</td> </tr> <tr> <td>AC-HA000849</td> <td>PL28W-301-35</td> </tr> <tr> <td>AC-HA001289</td> <td>PL28T-301-35</td> </tr> </tbody> </table>				P/N	Model NO.	Accepted Wire OD	AC-HA000845	PL28X-301-35	14.5±0.5	AC-HA000846	PL28Y-301-35	AC-HA000847	PL28U-301-35	AC-HA000848	PL28V-301-35	AC-HA000849	PL28W-301-35	AC-HA001289	PL28T-301-35																										
P/N	Model NO.	Accepted Wire OD																																																
AC-HA000845	PL28X-301-35	14.5±0.5																																																
AC-HA000846	PL28Y-301-35																																																	
AC-HA000847	PL28U-301-35																																																	
AC-HA000848	PL28V-301-35																																																	
AC-HA000849	PL28W-301-35																																																	
AC-HA001289	PL28T-301-35																																																	
D	 <p>31.0</p>				<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>P/N</th> <th>Model NO.</th> <th>Accepted Wire OD</th> </tr> </thead> <tbody> <tr> <td>AC-HA000850</td> <td>PL28X-301-50</td> <td rowspan="6">17.0±0.5</td> </tr> <tr> <td>AC-HA000851</td> <td>PL28Y-301-50</td> </tr> <tr> <td>AC-HA000852</td> <td>PL28U-301-50</td> </tr> <tr> <td>AC-HA000853</td> <td>PL28V-301-50</td> </tr> <tr> <td>AC-HA000854</td> <td>PL28W-301-50</td> </tr> <tr> <td>AC-HA001290</td> <td>PL28T-301-50</td> </tr> </tbody> </table>				P/N	Model NO.	Accepted Wire OD	AC-HA000850	PL28X-301-50	17.0±0.5	AC-HA000851	PL28Y-301-50	AC-HA000852	PL28U-301-50	AC-HA000853	PL28V-301-50	AC-HA000854	PL28W-301-50	AC-HA001290	PL28T-301-50																										
P/N	Model NO.	Accepted Wire OD																																																
AC-HA000850	PL28X-301-50	17.0±0.5																																																
AC-HA000851	PL28Y-301-50																																																	
AC-HA000852	PL28U-301-50																																																	
AC-HA000853	PL28V-301-50																																																	
AC-HA000854	PL28W-301-50																																																	
AC-HA001290	PL28T-301-50																																																	
E	 <p>94.1 REF</p>				<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>P/N</th> <th>Model NO.</th> <th>Accepted Wire OD</th> </tr> </thead> <tbody> <tr> <td>AC-HA000855</td> <td>PL28X-301-70</td> <td rowspan="6">19.5±0.5</td> </tr> <tr> <td>AC-HA000856</td> <td>PL28Y-301-70</td> </tr> <tr> <td>AC-HA000857</td> <td>PL28U-301-70</td> </tr> <tr> <td>AC-HA000858</td> <td>PL28V-301-70</td> </tr> <tr> <td>AC-HA000859</td> <td>PL28W-301-70</td> </tr> <tr> <td>AC-HA001291</td> <td>PL28T-301-70</td> </tr> </tbody> </table>				P/N	Model NO.	Accepted Wire OD	AC-HA000855	PL28X-301-70	19.5±0.5	AC-HA000856	PL28Y-301-70	AC-HA000857	PL28U-301-70	AC-HA000858	PL28V-301-70	AC-HA000859	PL28W-301-70	AC-HA001291	PL28T-301-70																										
P/N	Model NO.	Accepted Wire OD																																																
AC-HA000855	PL28X-301-70	19.5±0.5																																																
AC-HA000856	PL28Y-301-70																																																	
AC-HA000857	PL28U-301-70																																																	
AC-HA000858	PL28V-301-70																																																	
AC-HA000859	PL28W-301-70																																																	
AC-HA001291	PL28T-301-70																																																	
F	 <p>74.5 REF</p>				<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>P/N</th> <th>Model NO.</th> <th>Accepted Wire OD</th> </tr> </thead> <tbody> <tr> <td>AC-HA000865</td> <td>PL28X-300-50</td> <td rowspan="6">17.0±0.5</td> </tr> <tr> <td>AC-HA000866</td> <td>PL28Y-300-50</td> </tr> <tr> <td>AC-HA000867</td> <td>PL28U-300-50</td> </tr> <tr> <td>AC-HA000868</td> <td>PL28V-300-50</td> </tr> <tr> <td>AC-HA000869</td> <td>PL28W-300-50</td> </tr> <tr> <td>AC-HA003528</td> <td>PL28T-300-50</td> </tr> </tbody> </table>				P/N	Model NO.	Accepted Wire OD	AC-HA000865	PL28X-300-50	17.0±0.5	AC-HA000866	PL28Y-300-50	AC-HA000867	PL28U-300-50	AC-HA000868	PL28V-300-50	AC-HA000869	PL28W-300-50	AC-HA003528	PL28T-300-50																										
P/N	Model NO.	Accepted Wire OD																																																
AC-HA000865	PL28X-300-50	17.0±0.5																																																
AC-HA000866	PL28Y-300-50																																																	
AC-HA000867	PL28U-300-50																																																	
AC-HA000868	PL28V-300-50																																																	
AC-HA000869	PL28W-300-50																																																	
AC-HA003528	PL28T-300-50																																																	
G	 <p>94.1 REF</p>				<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>P/N</th> <th>Model NO.</th> <th>Accepted Wire OD</th> </tr> </thead> <tbody> <tr> <td>AC-HA000870</td> <td>PL28X-300-70</td> <td rowspan="6">19.5±0.5</td> </tr> <tr> <td>AC-HA000871</td> <td>PL28Y-300-70</td> </tr> <tr> <td>AC-HA000872</td> <td>PL28U-300-70</td> </tr> <tr> <td>AC-HA000873</td> <td>PL28V-300-70</td> </tr> <tr> <td>AC-HA000874</td> <td>PL28W-300-70</td> </tr> <tr> <td>AC-HA003529</td> <td>PL28T-300-70</td> </tr> </tbody> </table>				P/N	Model NO.	Accepted Wire OD	AC-HA000870	PL28X-300-70	19.5±0.5	AC-HA000871	PL28Y-300-70	AC-HA000872	PL28U-300-70	AC-HA000873	PL28V-300-70	AC-HA000874	PL28W-300-70	AC-HA003529	PL28T-300-70																										
P/N	Model NO.	Accepted Wire OD																																																
AC-HA000870	PL28X-300-70	19.5±0.5																																																
AC-HA000871	PL28Y-300-70																																																	
AC-HA000872	PL28U-300-70																																																	
AC-HA000873	PL28V-300-70																																																	
AC-HA000874	PL28W-300-70																																																	
AC-HA003529	PL28T-300-70																																																	
H	 <p>74.5 REF</p>				<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>P/N</th> <th>Model NO.</th> <th>Accepted Wire OD</th> </tr> </thead> <tbody> <tr> <td>AC-HA000875</td> <td>PL28X-300-50</td> <td rowspan="6">17.0±0.5</td> </tr> <tr> <td>AC-HA000876</td> <td>PL28Y-300-50</td> </tr> <tr> <td>AC-HA000877</td> <td>PL28U-300-50</td> </tr> <tr> <td>AC-HA000878</td> <td>PL28V-300-50</td> </tr> <tr> <td>AC-HA000879</td> <td>PL28W-300-50</td> </tr> <tr> <td>AC-HA000880</td> <td>PL28T-300-50</td> </tr> </tbody> </table>				P/N	Model NO.	Accepted Wire OD	AC-HA000875	PL28X-300-50	17.0±0.5	AC-HA000876	PL28Y-300-50	AC-HA000877	PL28U-300-50	AC-HA000878	PL28V-300-50	AC-HA000879	PL28W-300-50	AC-HA000880	PL28T-300-50																										
P/N	Model NO.	Accepted Wire OD																																																
AC-HA000875	PL28X-300-50	17.0±0.5																																																
AC-HA000876	PL28Y-300-50																																																	
AC-HA000877	PL28U-300-50																																																	
AC-HA000878	PL28V-300-50																																																	
AC-HA000879	PL28W-300-50																																																	
AC-HA000880	PL28T-300-50																																																	
I	 <p>94.1 REF</p>				<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>P/N</th> <th>Model NO.</th> <th>Accepted Wire OD</th> </tr> </thead> <tbody> <tr> <td>AC-HA000881</td> <td>PL28X-300-70</td> <td rowspan="6">19.5±0.5</td> </tr> <tr> <td>AC-HA000882</td> <td>PL28Y-300-70</td> </tr> <tr> <td>AC-HA000883</td> <td>PL28U-300-70</td> </tr> <tr> <td>AC-HA000884</td> <td>PL28V-300-70</td> </tr> <tr> <td>AC-HA000885</td> <td>PL28W-300-70</td> </tr> <tr> <td>AC-HA000886</td> <td>PL28T-300-70</td> </tr> </tbody> </table>				P/N	Model NO.	Accepted Wire OD	AC-HA000881	PL28X-300-70	19.5±0.5	AC-HA000882	PL28Y-300-70	AC-HA000883	PL28U-300-70	AC-HA000884	PL28V-300-70	AC-HA000885	PL28W-300-70	AC-HA000886	PL28T-300-70																										
P/N	Model NO.	Accepted Wire OD																																																
AC-HA000881	PL28X-300-70	19.5±0.5																																																
AC-HA000882	PL28Y-300-70																																																	
AC-HA000883	PL28U-300-70																																																	
AC-HA000884	PL28V-300-70																																																	
AC-HA000885	PL28W-300-70																																																	
AC-HA000886	PL28T-300-70																																																	
J	 <p>74.5 REF</p>				<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>P/N</th> <th>Model NO.</th> <th>Accepted Wire OD</th> </tr> </thead> <tbody> <tr> <td>AC-HA000887</td> <td>PL28X-300-50</td> <td rowspan="6">17.0±0.5</td> </tr> <tr> <td>AC-HA000888</td> <td>PL28Y-300-50</td> </tr> <tr> <td>AC-HA000889</td> <td>PL28U-300-50</td> </tr> <tr> <td>AC-HA000890</td> <td>PL28V-300-50</td> </tr> <tr> <td>AC-HA000891</td> <td>PL28W-300-50</td> </tr> <tr> <td>AC-HA000892</td> <td>PL28T-300-50</td> </tr> </tbody> </table>				P/N	Model NO.	Accepted Wire OD	AC-HA000887	PL28X-300-50	17.0±0.5	AC-HA000888	PL28Y-300-50	AC-HA000889	PL28U-300-50	AC-HA000890	PL28V-300-50	AC-HA000891	PL28W-300-50	AC-HA000892	PL28T-300-50																										
P/N	Model NO.	Accepted Wire OD																																																
AC-HA000887	PL28X-300-50	17.0±0.5																																																
AC-HA000888	PL28Y-300-50																																																	
AC-HA000889	PL28U-300-50																																																	
AC-HA000890	PL28V-300-50																																																	
AC-HA000891	PL28W-300-50																																																	
AC-HA000892	PL28T-300-50																																																	
K	 <p>94.1 REF</p>				<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>P/N</th> <th>Model NO.</th> <th>Accepted Wire OD</th> </tr> </thead> <tbody> <tr> <td>AC-HA000893</td> <td>PL28X-300-70</td> <td rowspan="6">19.5±0.5</td> </tr> <tr> <td>AC-HA000894</td> <td>PL28Y-300-70</td> </tr> <tr> <td>AC-HA000895</td> <td>PL28U-300-70</td> </tr> <tr> <td>AC-HA000896</td> <td>PL28V-300-70</td> </tr> <tr> <td>AC-HA000897</td> <td>PL28W-300-70</td> </tr> <tr> <td>AC-HA000898</td> <td>PL28T-300-70</td> </tr> </tbody> </table>				P/N	Model NO.	Accepted Wire OD	AC-HA000893	PL28X-300-70	19.5±0.5	AC-HA000894	PL28Y-300-70	AC-HA000895	PL28U-300-70	AC-HA000896	PL28V-300-70	AC-HA000897	PL28W-300-70	AC-HA000898	PL28T-300-70																										
P/N	Model NO.	Accepted Wire OD																																																
AC-HA000893	PL28X-300-70	19.5±0.5																																																
AC-HA000894	PL28Y-300-70																																																	
AC-HA000895	PL28U-300-70																																																	
AC-HA000896	PL28V-300-70																																																	
AC-HA000897	PL28W-300-70																																																	
AC-HA000898	PL28T-300-70																																																	
L	 <p>74.5 REF</p>				<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>P/N</th> <th>Model NO.</th> <th>Accepted Wire OD</th> </tr> </thead> <tbody> <tr> <td>AC-HA000899</td> <td>PL28X-300-50</td> <td rowspan="6">17.0±0.5</td> </tr> <tr> <td>AC-HA000900</td> <td>PL28Y-300-50</td> </tr> <tr> <td>AC-HA000901</td> <td>PL28U-300-50</td> </tr> <tr> <td>AC-HA000902</td> <td>PL28V-300-50</td> </tr> <tr> <td>AC-HA000903</td> <td>PL28W-300-50</td> </tr> <tr> <td>AC-HA000904</td> <td>PL28T-300-50</td> </tr> </tbody> </table>				P/N	Model NO.	Accepted Wire OD	AC-HA000899	PL28X-300-50	17.0±0.5	AC-HA000900	PL28Y-300-50	AC-HA000901	PL28U-300-50	AC-HA000902	PL28V-300-50	AC-HA000903	PL28W-300-50	AC-HA000904	PL28T-300-50																										
P/N	Model NO.	Accepted Wire OD																																																
AC-HA000899	PL28X-300-50	17.0±0.5																																																
AC-HA000900	PL28Y-300-50																																																	
AC-HA000901	PL28U-300-50																																																	
AC-HA000902	PL28V-300-50																																																	
AC-HA000903	PL28W-300-50																																																	
AC-HA000904	PL28T-300-50																																																	
M	 <p>94.1 REF</p>				<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>P/N</th> <th>Model NO.</th> <th>Accepted Wire OD</th> </tr> </thead> <tbody> <tr> <td>AC-HA000905</td> <td>PL28X-300-70</td> <td rowspan="6">19.5±0.5</td> </tr> <tr> <td>AC-HA000906</td> <td>PL28Y-300-70</td> </tr> <tr> <td>AC-HA000907</td> <td>PL28U-300-70</td> </tr> <tr> <td>AC-HA000908</td> <td>PL28V-300-70</td> </tr> <tr> <td>AC-HA000909</td> <td>PL28W-300-70</td> </tr> <tr> <td>AC-HA000910</td> <td>PL28T-300-70</td> </tr> </tbody> </table>				P/N	Model NO.	Accepted Wire OD	AC-HA000905	PL28X-300-70	19.5±0.5	AC-HA000906	PL28Y-300-70	AC-HA000907	PL28U-300-70	AC-HA000908	PL28V-300-70	AC-HA000909	PL28W-300-70	AC-HA000910	PL28T-300-70																										
P/N	Model NO.	Accepted Wire OD																																																
AC-HA000905	PL28X-300-70	19.5±0.5																																																
AC-HA000906	PL28Y-300-70																																																	
AC-HA000907	PL28U-300-70																																																	
AC-HA000908	PL28V-300-70																																																	
AC-HA000909	PL28W-300-70																																																	
AC-HA000910	PL28T-300-70																																																	
N	 <p>74.5 REF</p>				<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>P/N</th> <th>Model NO.</th> <th>Accepted Wire OD</th> </tr> </thead> <tbody> <tr> <td>AC-HA000911</td> <td>PL28X-300-50</td> <td rowspan="6">17.0±0.5</td> </tr> <tr> <td>AC-HA000912</td> <td>PL28Y-300-50</td> </tr> <tr> <td>AC-HA000913</td> <td>PL28U-300-50</td> </tr> <tr> <td>AC-HA000914</td> <td>PL28V-300-50</td> </tr> <tr> <td>AC-HA000915</td> <td>PL28W-300-50</td> </tr> <tr> <td>AC-HA000916</td> <td>PL28T-300-50</td> </tr> </tbody> </table>				P/N	Model NO.	Accepted Wire OD	AC-HA000911	PL28X-300-50	17.0±0.5	AC-HA000912	PL28Y-300-50	AC-HA000913	PL28U-300-50	AC-HA000914	PL28V-300-50	AC-HA000915	PL28W-300-50	AC-HA000916	PL28T-300-50																										
P/N	Model NO.	Accepted Wire OD																																																
AC-HA000911	PL28X-300-50	17.0±0.5																																																
AC-HA000912	PL28Y-300-50																																																	
AC-HA000913	PL28U-300-50																																																	
AC-HA000914	PL28V-300-50																																																	
AC-HA000915	PL28W-300-50																																																	
AC-HA000916	PL28T-300-50																																																	
O	 <p>94.1 REF</p>				<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>P/N</th> <th>Model NO.</th> <th>Accepted Wire OD</th> </tr> </thead> <tbody> <tr> <td>AC-HA000917</td> <td>PL28X-300-70</td> <td rowspan="6">19.5±0.5</td> </tr> <tr> <td>AC-HA000918</td> <td>PL28Y-300-70</td> </tr> <tr> <td>AC-HA000919</td> <td>PL28U-300-70</td> </tr> <tr> <td>AC-HA000920</td> <td>PL28V-300-70</td> </tr> <tr> <td>AC-HA000921</td> <td>PL28W-300-70</td> </tr> <tr> <td>AC-HA000922</td> <td>PL28T-300-70</td> </tr> </tbody> </table>				P/N	Model NO.	Accepted Wire OD	AC-HA000917	PL28X-300-70	19.5±0.5	AC-HA000918	PL28Y-300-70	AC-HA000919	PL28U-300-70	AC-HA000920	PL28V-300-70	AC-HA000921	PL28W-300-70	AC-HA000922	PL28T-300-70																										
P/N	Model NO.	Accepted Wire OD																																																
AC-HA000917	PL28X-300-70	19.5±0.5																																																
AC-HA000918	PL28Y-300-70																																																	
AC-HA000919	PL28U-300-70																																																	
AC-HA000920	PL28V-300-70																																																	
AC-HA000921	PL28W-300-70																																																	
AC-HA000922	PL28T-300-70																																																	
P	 <p>74.5 REF</p>				<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>P/N</th> <th>Model NO.</th> <th>Accepted Wire OD</th> </tr> </thead> <tbody> <tr> <td>AC-HA000923</td> <td>PL28X-300-50</td> <td rowspan="6">17.0±0.5</td> </tr> <tr> <td>AC-HA000924</td> <td>PL28Y-300-50</td> </tr> <tr> <td>AC-HA000925</td> <td>PL28U-300-50</td> </tr> <tr> <td>AC-HA000926</td> <td>PL28V-300-50</td> </tr> <tr> <td>AC-HA000927</td> <td>PL28W-300-50</td> </tr> <tr> <td>AC-HA000928</td> <td>PL28T-300-50</td> </tr> </tbody> </table>				P/N	Model NO.	Accepted Wire OD	AC-HA000923	PL28X-300-50	17.0±0.5	AC-HA000924	PL28Y-300-50	AC-HA000925	PL28U-300-50	AC-HA000926	PL28V-300-50	AC-HA000927	PL28W-300-50	AC-HA000928	PL28T-300-50																										
P/N	Model NO.	Accepted Wire OD																																																
AC-HA000923	PL28X-300-50	17.0±0.5																																																
AC-HA000924	PL28Y-300-50																																																	
AC-HA000925	PL28U-300-50																																																	
AC-HA000926	PL28V-300-50																																																	
AC-HA000927	PL28W-300-50																																																	
AC-HA000928	PL28T-300-50																																																	
Q	 <p>94.1 REF</p>				<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>P/N</th> <th>Model NO.</th> <th>Accepted Wire OD</th> </tr> </thead> <tbody> <tr> <td>AC-HA000929</td> <td>PL28X-300-70</td> <td rowspan="6">19.5±0.5</td> </tr> <tr> <td>AC-HA000930</td> <td>PL28Y-300-70</td> </tr> <tr> <td>AC-HA000931</td> <td>PL28U-300-70</td> </tr> <tr> <td>AC-HA000932</td> <td>PL28V-300-70</td> </tr> <tr> <td>AC-HA000933</td> <td>PL28W-300-70</td> </tr> <tr> <td>AC-HA000934</td> <td>PL28T-300-70</td> </tr> </tbody> </table>				P/N	Model NO.	Accepted Wire OD	AC-HA000929	PL28X-300-70	19.5±0.5	AC-HA000930	PL28Y-300-70	AC-HA000931	PL28U-300-70	AC-HA000932	PL28V-300-70	AC-HA000933	PL28W-300-70	AC-HA000934	PL28T-300-70																										
P/N	Model NO.	Accepted Wire OD																																																
AC-HA000929	PL28X-300-70	19.5±0.5																																																
AC-HA000930	PL28Y-300-70																																																	
AC-HA000931	PL28U-300-70																																																	
AC-HA000932	PL28V-300-70																																																	
AC-HA000933	PL28W-300-70																																																	
AC-HA000934	PL28T-300-70																																																	
R	 <p>74.5 REF</p>				<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>P/N</th> <th>Model NO.</th> <th>Accepted Wire OD</th> </tr> </thead> <tbody> <tr> <td>AC-HA000935</td> <td>PL28X-300-50</td> <td rowspan="6">17.0±0.5</td> </tr> <tr> <td>AC-HA000936</td> <td>PL28Y-300-50</td> </tr> <tr> <td>AC-HA000937</td> <td>PL28U-300-50</td> </tr> <tr> <td>AC-HA000938</td> <td>PL28V-300-50</td> </tr> <tr> <td>AC-HA000939</td> <td>PL28W-300-50</td> </tr> <tr> <td>AC-HA000940</td> <td>PL28T-300-50</td> </tr> </tbody> </table>				P/N	Model NO.	Accepted Wire OD	AC-HA000935	PL28X-300-50	17.0±0.5	AC-HA000936	PL28Y-300-50	AC-HA000937	PL28U-300-50	AC-HA000938	PL28V-300-50	AC-HA000939	PL28W-300-50	AC-HA000940	PL28T-300-50																										
P/N	Model NO.	Accepted Wire OD																																																
AC-HA000935	PL28X-300-50	17.0±0.5																																																
AC-HA000936	PL28Y-300-50																																																	
AC-HA000937	PL28U-300-50																																																	
AC-HA000938	PL28V-300-50																																																	
AC-HA000939	PL28W-300-50																																																	
AC-HA000940	PL28T-300-50																																																	
S	 <p>94.1 REF</p>				<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>P/N</th> <th>Model NO.</th> <th>Accepted Wire OD</th> </tr> </thead> <tbody> <tr> <td>AC-HA000941</td> <td>PL28X-300-70</td> <td rowspan="6">19.5±0.5</td> </tr> <tr> <td>AC-HA000942</td> <td>PL28Y-300-70</td> </tr> <tr> <td>AC-HA000943</td> <td>PL28U-300-70</td> </tr> <tr> <td>AC-HA000944</td> <td>PL28V-300-70</td> </tr> <tr> <td>AC-HA000945</td> <td>PL28W-300-70</td> </tr> <tr> <td>AC-HA000946</td> <td>PL28T-300-70</td> </tr> </tbody> </table>				P/N	Model NO.	Accepted Wire OD	AC-HA000941	PL28X-300-70	19.5±0.5	AC-HA000942	PL28Y-300-70	AC-HA000943	PL28U-300-70	AC-HA000944	PL28V-300-70	AC-HA000945	PL28W-300-70	AC-HA000946	PL28T-300-70																										
P/N	Model NO.	Accepted Wire OD																																																
AC-HA000941	PL28X-300-70	19.5±0.5																																																
AC-HA000942	PL28Y-300-70																																																	
AC-HA000943	PL28U-300-70																																																	
AC-HA000944	PL28V-300-70																																																	
AC-HA000945	PL28W-300-70																																																	
AC-HA000946	PL28T-300-70																																																	
T	 <p>74.5 REF</p>				<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>P/N</th> <th>Model NO.</th> <th>Accepted Wire OD</th> </tr> </thead> <tbody> <tr> <td>AC-HA000947</td> <td>PL28X-300-50</td> <td rowspan="6">17.0±0.5</td> </tr> <tr> <td>AC-HA000948</td> <td>PL28Y-300-50</td> </tr> <tr> <td>AC-HA000949</td> <td>PL28U-300-50</td> </tr> <tr> <td>AC-HA000950</td> <td>PL28V-300-50</td> </tr> <tr> <td>AC-HA000951</td> <td>PL28W-300-50</td> </tr> <tr> <td>AC-HA000952</td> <td>PL28T-300-50</td> </tr> </tbody> </table>				P/N	Model NO.	Accepted Wire OD	AC-HA000947	PL28X-300-50	17.0±0.5	AC-HA000948	PL28Y-300-50	AC-HA000949	PL28U-300-50	AC-HA000950	PL28V-300-50	AC-HA000951	PL28W-300-50	AC-HA000952	PL28T-300-50																										
P/N	Model NO.	Accepted Wire OD																																																
AC-HA000947	PL28X-300-50	17.0±0.5																																																
AC-HA000948	PL28Y-300-50																																																	
AC-HA000949	PL28U-300-50																																																	
AC-HA000950	PL28V-300-50																																																	
AC-HA000951	PL28W-300-50																																																	
AC-HA000952	PL28T-300-50																																																	
U	 <p>94.1 REF</p>				<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>P/N</th> <th>Model NO.</th> <th>Accepted Wire OD</th> </tr> </thead> <tbody> <tr> <td>AC-HA000953</td> <td>PL28X-300-70</td> <td rowspan="6">19.5±0.5</td> </tr> <tr> <td>AC-HA000954</td> <td>PL28Y-300-70</td> </tr> <tr> <td>AC-HA000955</td> <td>PL28U-300-70</td> </tr> <tr> <td>AC-HA000956</td> <td>PL28V-300-70</td> </tr> <tr> <td>AC-HA000957</td> <td>PL28W-300-70</td> </tr> <tr> <td>AC-HA000958</td> <td>PL28T-300-70</td> </tr> </tbody> </table>				P/N	Model NO.	Accepted Wire OD	AC-HA000953	PL28X-300-70	19.5±0.5	AC-HA000954	PL28Y-300-70	AC-HA000955	PL28U-300-70	AC-HA000956	PL28V-300-70	AC-HA000957	PL28W-300-70	AC-HA000958	PL28T-300-70																										
P/N	Model NO.	Accepted Wire OD																																																
AC-HA000953	PL28X-300-70	19.5±0.5																																																
AC-HA000954	PL28Y-300-70																																																	
AC-HA000955	PL28U-300-70																																																	
AC-HA000956	PL28V-300-70																																																	
AC-HA000957	PL28W-300-70																																																	
AC-HA000958	PL28T-300-70																																																	
V	 <p>74.5 REF</p>				<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>P/N</th> <th>Model NO.</th> <th>Accepted Wire OD</th> </tr> </thead> <tbody> <tr> <td>AC-HA000959</td> <td>PL28X-300-50</td> <td rowspan="6">17.0±0.5</td> </tr> <tr> <td>AC-HA000960</td> <td>PL28Y-300-50</td> </tr> <tr> <td>AC-HA000961</td> <td>PL28U-300-50</td> </tr> <tr> <td>AC-HA000962</td> <td>PL28V-300-50</td> </tr> <tr> <td>AC-HA000963</td> <td>PL28W-300-50</td> </tr> <tr> <td>AC-HA000964</td> <td>PL28T-300-50</td> </tr> </tbody> </table>				P/N	Model NO.	Accepted Wire OD	AC-HA000959	PL28X-300-50	17.0±0.5	AC-HA000960	PL28Y-300-50	AC-HA000961	PL28U-300-50	AC-HA000962	PL28V-300-50	AC-HA000963	PL28W-300-50	AC-HA000964	PL28T-300-50																										
P/N	Model NO.	Accepted Wire OD																																																
AC-HA000959	PL28X-300-50	17.0±0.5																																																
AC-HA000960	PL28Y-300-50																																																	
AC-HA000961	PL28U-300-50																																																	
AC-HA000962	PL28V-300-50																																																	
AC-HA000963	PL28W-300-50																																																	
AC-HA000964	PL28T-300-50																																																	
W	 <p>94.1 REF</p>				<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>P/N</th> <th>Model NO.</th> <th>Accepted Wire OD</th> </tr> </thead> <tbody> <tr> <td>AC-HA000965</td> <td>PL28X-300-70</td> <td rowspan="6">19.5±0.5</td> </tr> <tr> <td>AC-HA000966</td> <td>PL28Y-300-70</td> </tr> <tr> <td>AC-HA000967</td> <td>PL28U-300-70</td> </tr> <tr> <td>AC-HA000968</td> <td>PL28V-300-70</td> </tr> <tr> <td>AC-HA000969</td> <td>PL28W-300-70</td> </tr> <tr> <td>AC-HA000970</td> <td>PL28T-300-70</td> </tr> </tbody> </table>				P/N	Model NO.	Accepted Wire OD	AC-HA000965	PL28X-300-70	19.5±0.5	AC-HA000966	PL28Y-300-70	AC-HA000967	PL28U-300-70	AC-HA000968	PL28V-300-70	AC-HA000969	PL28W-300-70	AC-HA000970	PL28T-300-70																										
P/N	Model NO.	Accepted Wire OD																																																
AC-HA000965	PL28X-300-70	19.5±0.5																																																
AC-HA000966	PL28Y-300-70																																																	
AC-HA000967	PL28U-300-70																																																	
AC-HA000968	PL28V-300-70																																																	
AC-HA000969	PL28W-300-70																																																	
AC-HA000970	PL28T-300-70																																																	
X	 <p>74.5 REF</p>				<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>P/N</th> <th>Model NO.</th> <th>Accepted Wire OD</th> </tr> </thead> <tbody> <tr> <td>AC-HA000971</td> <td>PL28X-300-50</td> <td rowspan="6">17.0±0.5</td> </tr> <tr> <td>AC-HA000972</td> <td>PL28Y-300-50</td> </tr> <tr> <td>AC-HA000973</td> <td>PL28U-300-50</td> </tr> <tr> <td>AC-HA000974</td> <td>PL28V-300-50</td> </tr> <tr> <td>AC-HA000975</td> <td>PL28W-300-50</td> </tr> <tr> <td>AC-HA000976</td> <td>PL28T-300-50</td> </tr> </tbody> </table>				P/N	Model NO.	Accepted Wire OD	AC-HA000971	PL28X-300-50	17.0±0.5	AC-HA000972	PL28Y-300-50	AC-HA000973	PL28U-300-50	AC-HA000974	PL28V-300-50	AC-HA000975	PL28W-300-50	AC-HA000976	PL28T-300-50																										
P/N	Model NO.	Accepted Wire OD																																																
AC-HA000971	PL28X-300-50	17.0±0.5																																																
AC-HA000972	PL28Y-300-50																																																	
AC-HA000973	PL28U-300-50																																																	
AC-HA000974	PL28V-300-50																																																	
AC-HA000975	PL28W-300-50																																																	
AC-HA000976	PL28T-300-50																																																	
Y	 <p>94.1 REF</p>				<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>P/N</th> <th>Model NO.</th> <th>Accepted Wire OD</th> </tr> </thead> <tbody> <tr> <td>AC-HA000977</td> <td>PL28X-300-70</td> <td rowspan="6">19.5±0.5</td> </tr> <tr> <td>AC-HA000978</td> <td>PL28Y-300-70</td> </tr> <tr> <td>AC-HA000979</td> <td>PL28U-300-70</td> </tr> <tr> <td>AC-HA000980</td> <td>PL28V-300-70</td> </tr> <tr> <td>AC-HA000981</td> <td>PL28W-300-70</td> </tr> <tr> <td>AC-HA000982</td> <td>PL28T-300-70</td> </tr> </tbody> </table>				P/N	Model NO.	Accepted Wire OD	AC-HA000977	PL28X-300-70	19.5±0.5	AC-HA000978	PL28Y-300-70	AC-HA000979	PL28U-300-70	AC-HA000980	PL28V-300-70	AC-HA000981	PL28W-300-70	AC-HA000982	PL28T-300-70																										
P/N	Model NO.	Accepted Wire OD																																																
AC-HA000977	PL28X-300-70	19.5±0.5																																																
AC-HA000978	PL28Y-300-70																																																	
AC-HA000979	PL28U-300-70																																																	
AC-HA000980	PL28V-300-70																																																	
AC-HA000981	PL28W-300-70																																																	
AC-HA000982	PL28T-300-70																																																	
Z	 <p>74.5 REF</p>				<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>P/N</th> <th>Model NO.</th> <th>Accepted Wire OD</th> </tr> </thead> <tbody> <tr> <td>AC-HA000983</td> <td>PL28X-300-50</td> <td rowspan="6">17.0±0.5</td> </tr> <tr> <td>AC-HA000984</td> <td>PL28Y-300-50</td> </tr> <tr> <td>AC-HA000985</td> <td>PL28U-300-50</td> </tr> <tr> <td>AC-HA000986</td> <td>PL28V-300-50</td> </tr> <tr> <td>AC-HA000987</td> <td>PL28W-300-50</td> </tr> <tr> <td>AC-HA000988</td> <td>PL28T-300-50</td> </tr> </tbody> </table>				P/N	Model NO.	Accepted Wire OD	AC-HA000983	PL28X-300-50	17.0±0.5	AC-HA000984	PL28Y-300-50	AC-HA000985	PL28U-300-50	AC-HA000986	PL28V-300-50	AC-HA000987	PL28W-300-50	AC-HA000988	PL28T-300-50																										
P/N	Model NO.	Accepted Wire OD																																																
AC-HA000983	PL28X-300-50	17.0±0.5																																																
AC-HA000984	PL28Y-300-50																																																	
AC-HA000985	PL28U-300-50																																																	
AC-HA000986	PL28V-300-50																																																	
AC-HA000987	PL28W-300-50																																																	
AC-HA000988	PL28T-300-50																																																	
AA	 <p>94.1 REF</p>				<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>P/N</th> <th>Model NO.</th> <th>Accepted Wire OD</th> </tr> </thead> <tbody> <tr> <td>AC-HA000989</td> <td>PL28X-300-70</td> <td rowspan="6">19.5±0.5</td> </tr> <tr> <td>AC-HA000990</td> <td>PL28Y-300-70</td> </tr> <tr> <td>AC-HA000991</td> <td>PL28U-300-70</td> </tr> <tr> <td>AC-HA000992</td> <td>PL28V-300-70</td> </tr> <tr> <td>AC-HA000993</td> <td>PL28W-300-70</td> </tr> <tr> <td>AC-HA000994</td> <td>PL28T-300-70</td> </tr> </tbody> </table>				P/N	Model NO.	Accepted Wire OD	AC-HA000989	PL28X-300-70	19.5±0.5	AC-HA000990	PL28Y-300-70	AC-HA000991	PL28U-300-70	AC-HA000992	PL28V-300-70	AC-HA000993	PL28W-300-70	AC-HA000994	PL28T-300-70																										
P/N	Model NO.	Accepted Wire OD																																																
AC-HA000989	PL28X-300-70	19.5±0.5																																																
AC-HA000990	PL28Y-300-70																																																	
AC-HA000991	PL28U-300-70																																																	
AC-HA000992	PL28V-300-70																																																	
AC-HA000993	PL28W-300-70																																																	
AC-HA000994	PL28T-300-70																																																	
AB	<img alt="Technical drawing showing the overall width of the connector. Dimension 74.5 REF is shown. A callout 'D' points to the press key area." data-b																																																	

REVISIONS						
REV	ZONE	ECO	DESCRIPTION	DATE	BY	APPR
A	--	--	Updated	07/04/14	RW	EC
B	--	--	Add Touch Proof Pin	04/28/15	RW	EC

Customer Drawing



### 订购信息 Ordering Information

PL28 2 X - 30 1 - 70

键位及颜色 Key

"X" Key

"Y" Key

高压互锁 HVIL

0 , 不带互锁 No HVIL

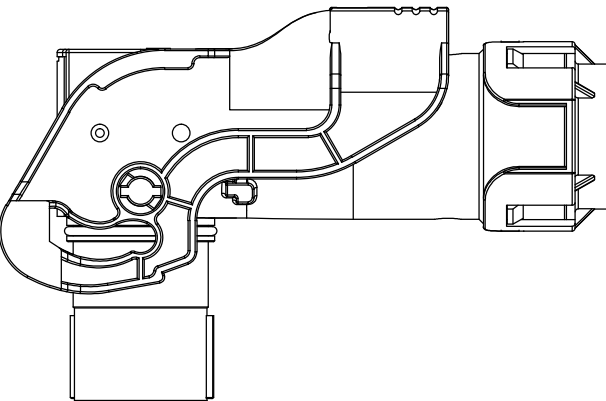
1 , 带互锁 With HVIL

线缆大小 Cable Size

"70"=70mm<sup>2</sup>

"50"=50mm<sup>2</sup>

"35"=35mm<sup>2</sup>



### Standard Part List (With HVIL)

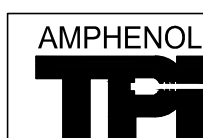
P/N	Model NO.	Polarization
AC-HA000781	PL282X-301-35	X
AC-HA000782	PL282Y-301-35	Y
AC-HA000783	PL282X-301-50	X
AC-HA000784	PL282Y-301-50	Y
AC-HA000785	PL282X-301-70	X
AC-HA000786	PL282Y-301-70	Y

#### Standard Part List (Without HVIL)

P/N	Model NO.	Polarization
AC-HA000793	PL282X-300-35	X
AC-HA000794	PL282Y-300-35	Y
AC-HA000795	PL282X-300-50	X
AC-HA000796	PL282Y-300-50	Y
AC-HA000797	PL282X-300-70	X
AC-HA000798	PL282Y-300-70	Y

规格参数(Spec.):

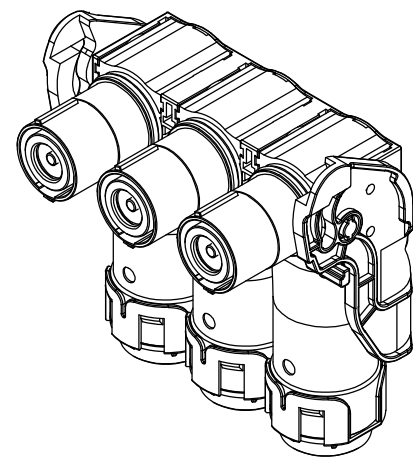
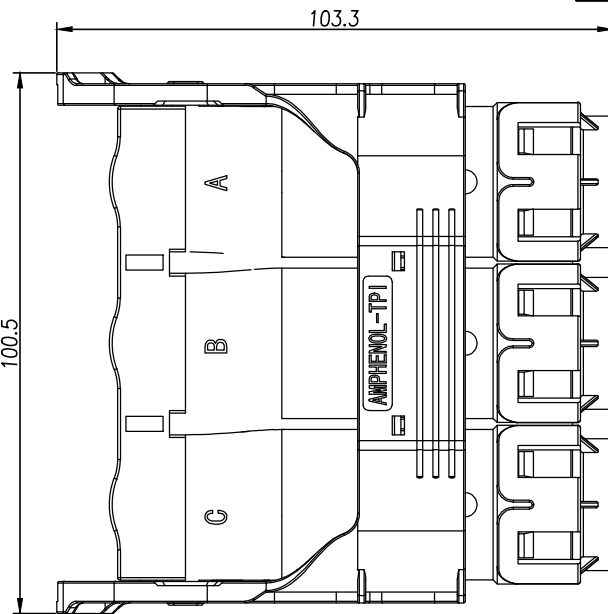
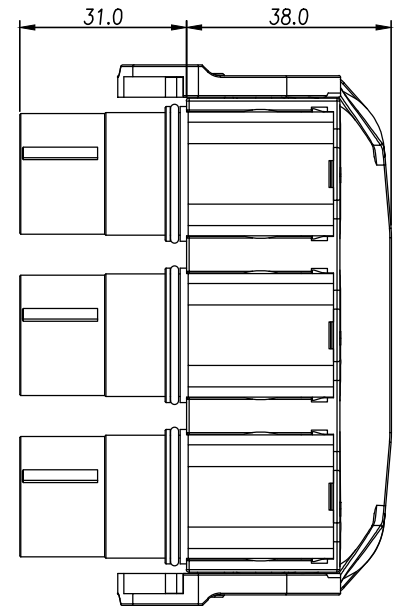
1. 工作温度 Operating temperature:  $-40^{\circ}\text{C} \sim +125^{\circ}\text{C}$ .
2. 额定电流 Current rating (Connector Only): 300 A.
3. 额度电压 Operating voltage: 1000 VDC.
4. 耐电压 Dielectric withstanding voltage: 5000 VDC.
5. 防护等级 Protection class: IP67 & IP2X.
6. 电磁屏蔽 Shielding.
7. 机械寿命 Mating cycle: 50 Min.
8. 带自动二次锁扣 Automatic secondary lock.
9. 带高压互锁 Electrical interlock (HWIL)



Amphenol Technical Products International GZ

<b>TI</b>	第三角投影					<b>PART NAME:</b>  <b>PwrLok 10mm-90 2POS Plug Conn</b>
	<b>THIRD ANGLE PROJECTION</b>	页 面 <b>Sheet</b>	幅 面 <b>SIZE</b>	版 次 <b>REV.</b>	比 例 <b>SCALE</b>	
		<b>1 of 1</b>	<b>A3</b>	<b>B</b>		
<b>签名 SIGNATURE</b>		<b>日期 DATE</b>	<b>UNLESS OTHERWISE SPECIFIED</b>			
<b>制图 DRAWN</b>	<b>RW</b>	<b>02/28/14</b>	1) All dimensions are in metric(mm). 2) Tolerances are as follows: 0 PL DEC $\pm 1.00$ 1 PL DEC $\pm 0.50$ 2 PL DEC $\pm 0.20$ Angles $\pm 1^\circ$			
<b>审核 CHECKED</b>	<b>GX</b>	<b>02/28/14</b>	<b>DWG NO:</b>  <b>PL282-300</b>			
<b>批准 APPROVAL</b>	<b>EC</b>	<b>02/28/14</b>	<b>CUST PART #:</b>  <b>N/A</b>			
<b>CUST REV:</b>  <b>-</b>						

Customer Drawing

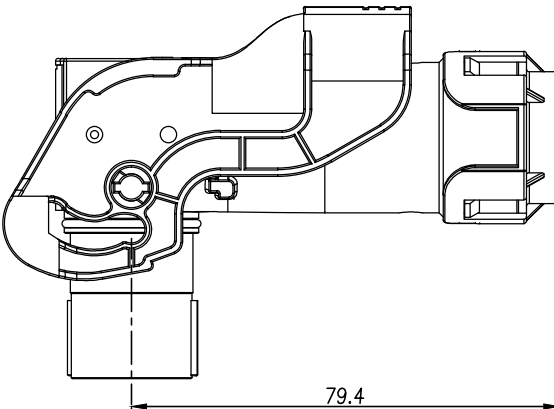


订购信息 Ordering Information

PL28	3	X	-	30	1	-	70
键位及颜色 Key		高压互锁 HVIL				线缆大小 Cable Size	
"X" Key		0, 不带互锁 No HVIL				"70"=70mm <sup>2</sup>	
"Y" Key		1, 带互锁 With HVIL				"50"=50mm <sup>2</sup>	
						"35"=35mm <sup>2</sup>	

规格参数(Spec.):

1. 工作温度 Operating temperature: -40° C ~ +125° C.
2. 额定电流 Current rating(Connector Only): 300 A.
3. 额度电压 Operating voltage: 1000 VDC.
4. 耐电压 Dielectric withstand voltage: 5000 VDC.
5. 防护等级 Protection class: IP67 & IP2X.
6. 电磁屏蔽 Shielding.
7. 机械寿命 Mating cycle: 50 Min.
8. 带自动二次锁扣 Automatic secondary lock.
9. 带高压互锁 Electrical interlock (HVIL).



Standard Part List (With HVIL)

P/N	Model NO.	Polarization
AC-HA001120	PL283X-301-35	X
AC-HA001121	PL283Y-301-35	Y
AC-HA001122	PL283X-301-50	X
AC-HA001123	PL283Y-301-50	Y
AC-HA001124	PL283X-301-70	X
AC-HA001125	PL283Y-301-70	Y

Standard Part List (With Out HVIL)

P/N	Model NO.	Polarization
AC-HA001126	PL283X-300-35	X
AC-HA001127	PL283Y-300-35	Y
AC-HA001128	PL283X-300-50	X
AC-HA001129	PL283Y-300-50	Y
AC-HA001130	PL283X-300-70	X
AC-HA001131	PL283Y-300-70	Y



AMPHENOL

TPi

Amphenol Technical Products International GZ

第三角投影 THIRD ANGLE PROJECTION	页面 SHEET	幅面 SIZE	版次 REV.	比例 SCALE	PART NAME: PwrLok 10mm-90 3POS Plug Conn
1 or 1	A3	C			
日期 DATE UNLESS OTHERWISE SPECIFIED					DRAW NO: PL283-300
1) All dimensions are in metric(mm). 2) Tolerances are as follows: 0 PL DEC $\pm 1.00$ 1 PL DEC $\pm 0.50$ 2 PL DEC $\pm 0.20$ Angles $\pm 1^\circ$					
制图 DRAWN RW	03/13/14				CUST. PART #: N/A
审核 CHECKED GX	03/13/14				
批准 APPROVAL EC	03/13/14				CUST. REV. -