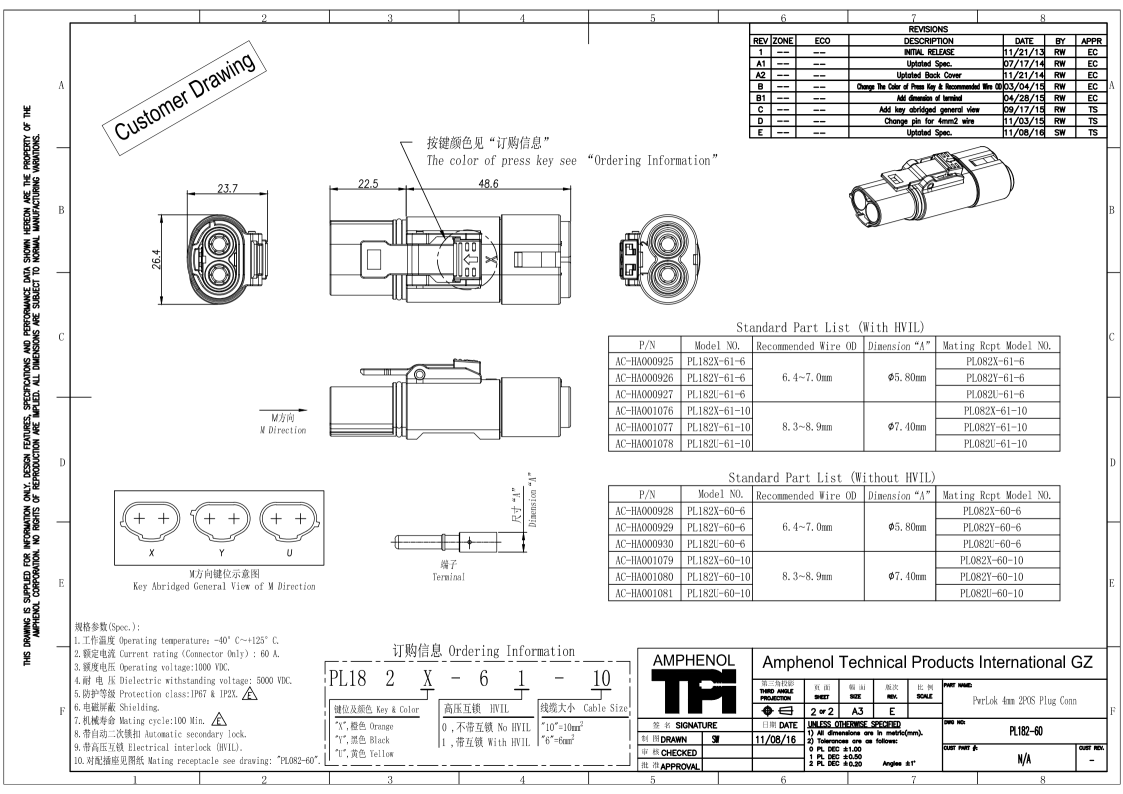
	1 2	3	4	5		6	7	8	
					1	ZONE ECO	REVISIONS DESCRIPTION INITIAL RELEASE	E 11/21/13 RW	APPR EC
А	Customer Drawing				A1 A2 B	 Change		commended Wire 00 03/04/15 RW	EC EC EC
崖	ctomer				B1 C D		Add dimension of term Add key abridged gen Change pin for 4mm	eral view 09/17/15 RW	EC TS TS
ONS. OF	Cna.				E		Uptated Spec.	11/08/16 SW	TS
E PROPE VARIATI		── 按键颜色见"订购信息		T. C				2	
are thi Cturing	23.7 23.7	The color of press k	ey see "Urdering	Information		E			
RANUFA MANUFA									В
NORMAL YORMAL									
DATA S	56.4								
RMANCE SUBJE									
D DERFO		۰۰۰-۱ <u>ــــــــــــــــــــــــــــــــــ</u>	Y	Standa	ard Part List	(With HVIL)			С
				P/N	Model NO.	Recommended Wire OD	Dimension "A"	Mating Rcpt Model NO.	
SING				AC-HA000743	PL182X-61-2.5			PL082X-61-2.5	
AL			AC-HA000744	PL182Y-61-2.5		Ø 4.00mm	PL082Y-61-2.5		
				AC-HA000745	PL182U-61-2.5			PL082U-61-2.5	
JPPLED FOR INFORMATION ONLY. DESIGN FEATURES, SPECIFICATIONS AND PERFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE CORPORATION. NO RIGHTS OF REPRODUCTION ARE IMPLED. ALL DIMENSIONS ARE SUBJECT TO NORMAL MANUFACTURING VARIATIONS.	M方向 M Direction			AC-HA000919	PL182X-61-4	5.6~6.0mm	∕∕ ∕ ∕ 4. 57mm	PL082X-61-4	
			AC-HA000920	PL182Y-61-4	PL082Y-61-4				
			• V	AC-HA000921	PL182U-61-4			PL082U-61-4	
D GODUCE		" ⁴ "	on <u>k</u>						D
only. D of repr		" v" " "	Dimension		Standard Part			1	_
NOL	(+ +) (+ +) (+ +)		+	P/N	Model NO.	Recommended Wire OD	Dimension "A"	Mating Rcpt Model NO.	_
RIG -			†	AC-HA000746	PL182X-60-2.5	. ~		PL082X-60-2.5	
EN .	X Y U	端子 Terminal	1	AC-HA000747	PL182Y-60-2.5	5.0 [~] 5.4mm	Ø 4.00mm	PL082Y-60-2.5	_
ATION	M方向键位示意图	10111111111		AC-HA000748	PL182U-60-2.5			PL082U-60-2.5	-
E B	M方问键位不息图 Key Abridged General View of M Direction			AC-HA000922	PL182X-60-4		A	PL082X-60-4	$ _{\rm E} $
				AC-HA000923	PL182Y-60-4	5.6~6.0mm	∕∕ 𝖾 𝔅 𝔅 𝔅 𝔅 𝔅 𝔅 𝔅	PL082Y-60-4	-
ENOI	规格参数(Spec.):		т. о	AC-HA000924	PL182U-60-4			PL082U-60-4	┘┃║
AMP	1.工作温度 Operating temperature: -40°C~+125°C.	订购信息_Orderin	g_Information						
THIS DRAWING IS SI	2.额定电流 Current rating (Connector Only) : 60 A. D	L18 2 X - 6	1 – 4						
Ē	5. 积反电压 operating vortage. 1000 vbc.	$\frac{1}{10}$ $\frac{2}{1}$ $\frac{1}{1}$ $\frac{1}{1}$	+ $+$	• <u>AMP</u>	AMPHENOL Amphenol Technical Products International GZ				
	4.耐电压 Dielectric withstanding voltage: 5000 VDC. 5.防护等级 Protection class:IP67 & IP2X.	ŧ位及颜色 Key & Color 局压互锁 Ⅰ	WIL 线缆大小 Cabl	e Size	第 第	三角投影 页面 幅 面	版次 比例 🚧	T NAME:	——
	6. 电磁屏蔽 Shielding.	X",橙色 Orange 0,不带互锁	No HVIL "4"=4mm ²			OJECTION SHEET SIZE	REV. SCALE	PwrLok 4mm 2POS Plug Con	n
F	7.机械寿命 Mating cycle:100 Min. 🌊	Y",黑色 Black 1,带互锁 W						3 NO:	F
		U",黄色 Yellow				期 DATE UNLESS OTHERWISE SF (08/16 2) Tolerances are as f	in metric(mm).	PL182-60	
	9.带高压互锁 Electrical interlock (HVIL). 10.对配插座见图纸 Mating receptacle see drawing: "PLO82-60"			町 核 CHECK		0 PL DEC ±1.00	ronows: Cus	IT PART #:	CUST REV.
				批 准 APPRO		1 PL DEC ±0.50 2 PL DEC ±0.20	Angles ±1°	N/A	-
	1 2	3	4	5		6	7	8	



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol:

PL182X-61-10 PL182X-61-4 PL182X-61-6 PL182U-61-10 PL182U-61-4 PL182U-61-6 PL182Y-61-10 PL182Y-61-4 PL182Y-61-6