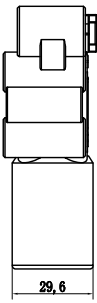


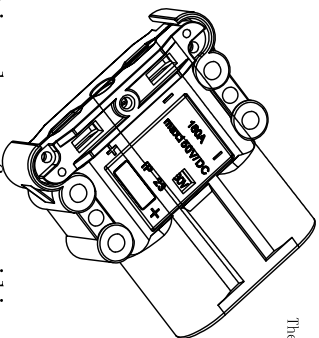
REV.	DESCRIPTION	DATE	SIGNATURE
△			
△			
△			



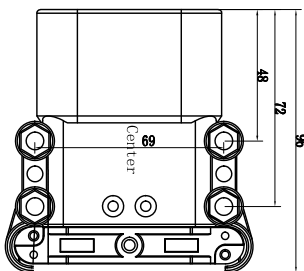
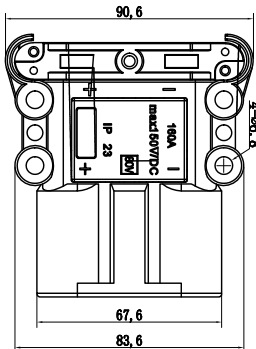
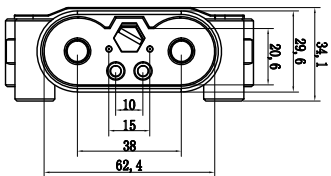
Male voltage coding pin



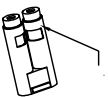
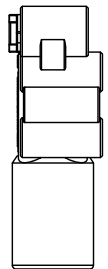
Male fixed cover



The remaining

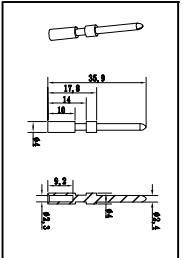


Plastic sleeve for auxiliary terminal under male head

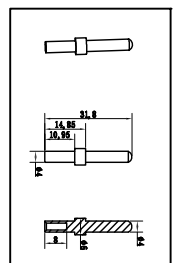


Plastic sleeve for auxiliary terminal under male head

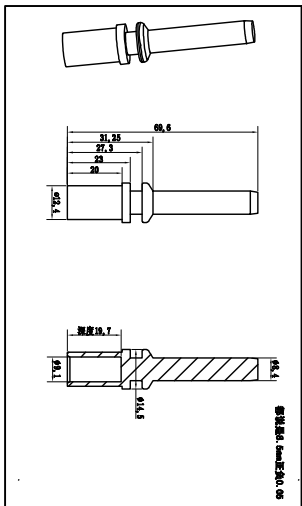
Male wire harness buckle plate



Upper auxiliary needle X2



Lower auxiliary needle X2 (Trocar needle)



Terminal X2

SPECIFICATION

Rated Operating Voltage	150V
Rated Current	Power160A*2C+Signal10A*4C
Peak Current	176A/3Seconds
Insulation Resistance	500MΩ/150V DC
Withstand Voltage/AC	2500V Power/1500VSignal
Durability	5000 Cycles
IP Rating	Material:IP23Unrated;N/A
Salt Spray	5% NaCl, 24H
Flame Class	UL94 V-0 (Materials)
Operating Temperature	-40°C~125°C
UV Resistance Grade	N/A
Mating Part No	HLK-407
Maximum Cable Range	0D≤50mm

TERMS OF BUSINESS

MOQ	1PCS
Lead Time	1-2 Weeks
HS Code	8544422100
Warrenty	1 Year
Terms of Payment	T/T 100%
Terms of Shipment	EX Works

UNMARRD TOLERANCE DEFINATION

0~5	±0.2
5~15	±0.3
15~30	±0.5
30~100	±0.8
100~300	±1.0
300~1000	±1.2

SIGNATURE

ENGINEER BY:	Mandy Hoo
MANAGER BY:	John Han
CHECKED BY:	David Wang
SEALS BY:	Eleven Wang

**HONLIX**® HONLIX INC.  
HTTP://WWW.HONLIX.COM

PRODUCT NO:HLK-XXX DATE: 2024.12.11

UNIT: mm SHEET: 1 OF 1 REV.

H/C: HLK-406

0

① NO.	ITEM	DESCRIPTION	QTY
-------	------	-------------	-----

HLK-406	HLK-406	Power160A*2PIN+Signal10A*2PIN Male Connector	1PCS
---------	---------	--	------

THE INFORMATION CONTAINED HEREIN IS PROPRIETARY TO HONLIX. ANY USE OR DISCLOSURE OF THIS INFORMATION, EXCEPT FOR THE EXCLUSIVE BENEFIT OF HONLIX IS PROHIBITED.