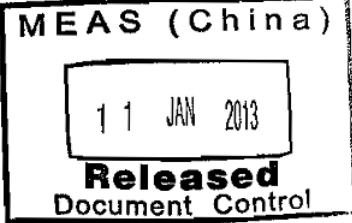


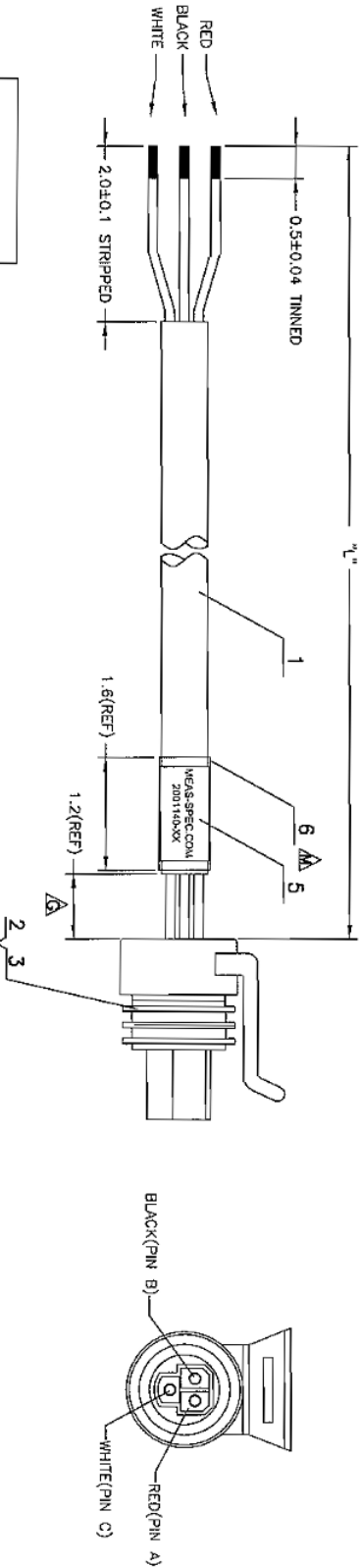
THIS DRAWING AND THE INFORMATION CONTAINED HEREIN IS THE PROPERTY OF MEASUREMENT SPECIALTIES, INC. AND SHALL NOT BE USED, REPRODUCED, PUBLISHED OR DISCLOSED TO OTHERS WITHOUT THE EXPRESS WRITTEN CONSENT OF MEASUREMENT SPECIALTIES, INC.

Dimension 'L' Matrix

CABLE ASSEMBLY PART NO.	"L"
2001140-03	36.0 ^{+0.3} _{-0.0} "
2001140-06	72.0 ^{+0.3} _{-0.0} "
2001140-15	180.0 ^{+0.3} _{-0.0} "
2001140-2M	78.74 ^{+0.3} _{-0.0} "
2001140-1M	39.37 ^{+0.3} _{-0.0} "
2001140-5M	196.85 ^{+0.3} _{-0.0} "



REVISIONS		DESCRIPTION	DRAWN BY	DATE	APPROVED
02013	A	Color connector for supply/reversed	SYA	Mar.01.02	TW
02014	B	Change cable from ALPHA 2404C to 2424C Remove note space for connector "Shell" & "connector" P/N: 5	SYA	Mar.05.02	TW
05022	C	Cable length was 3FT and table with multiple lengths	SYA	Mar.15.02	SAH
05081	D	Cable type was ALPHA 3243	DLL	Sep.25.03	SAH
082870	E	Add material LIST	Henry Peng	Sep.02.08	
082913	F	Change notes 2	Henry Peng	Oct.12.08	
100857	G	Add dimension 1.2	Henry Peng	Oct.12.08	
101137	H	Change note 3g pull force value	Center Wang	Feb.10.10	
120453	J	ADD PN 2001140-2M	Light Peng	Dec.15.10	
120455	K	ADD PN 2001140-R-XX FOR OPTION OF REVERSED SUPPLY.	Light Peng	Nov.27.12	
130501	L	ADD PN 2001140--1M/5M AND 2001140-R-1M/5M	Light Peng	Dec.10.12	
130501	M	ADD LABEL MSH03604 AND HEAT SHRINK TUBE C06820	Light Peng	JAN.09.13	



MEAS-SPEC.COM
2001140-XX
TEXT: MEAS-SPEC.COM
TEXT: CABLE ASSY. P/N

LABEL DETAIL Δ

Material List for Cable Assembly

ITEM NO.	PART NO.	TITLE	UNIT	QTY
1	C01020	CABLE ALPHA #2404C	EA	SEE TABLE
2	C12340	PACKARD CONNECTOR P/N:12078090	EA	1
3	C12341	PIN TERMINAL P/N:12103881	EA	3
4	C00026	ANTI-STATIC BUBBLE BAG	EA	1
5	MSH03604	LABEL WHITE PAPER	EA	1
6	C06820	HEAT SHRINK TUBE DIA 6.0MM	FT	AR

- NOTES:
1. ANY OPEN, SHORT AND INTERMISSION ARE NOT PERMITTED.
 2. KEEP TIDY FOR THE WIRE ISOLATION AFTER CUTTING.
 3. TENSILE FORCE TEST AS FOLLOW: 8 POUND BETWEEN PACKARD CONNECTOR AND CABLE.
 4. ROHS COMPLIANCE.

UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ON THIS DRAWING ARE IN INCHES TOLERANCES ARE AS FOLLOWS: DIMENSIONS DECIMALS ANGLES XX ±.015 ±Z XXX ±.005		THIRD ANGLE PROJECTION			
APPROVALS		DATE		TITLE	
DRAWN: Henry Peng		Sep.07.09		MATING CONNECTOR TEST CABLE	
CHECKED: Zhong Qi		Sep.07.09		SIZE: GAUGE NO. D-2001140	
MATERIAL: XXX		FINISH: XXX		DWG NO. M	
SCALE		SHEET 1 OF 2		REV	

Jan 9 2013