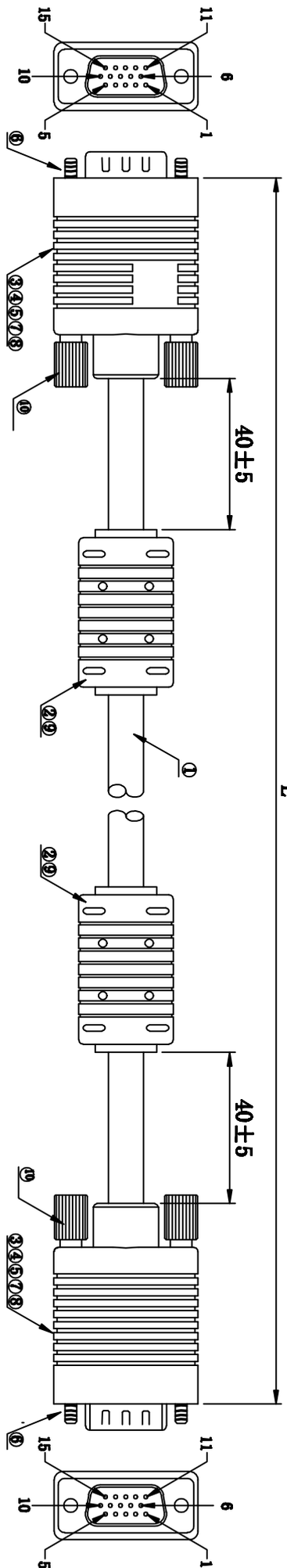


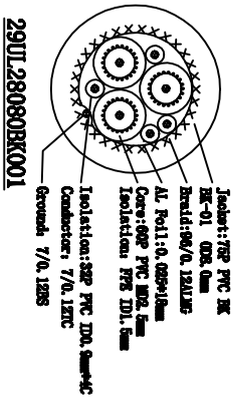
L



HD15P/M(P1)

HD15P/M(P2)

- Testing Standard:
1. Continuity test: 100%
 2. Continuity Impedance: $\leq 3\Omega$
 3. Insulation Impedance: $\geq 5M\Omega$
 4. High Voltage test: DC-500V



10	Screw	VGA Screw, Nickel Plated 44.5*2.26	4	PCS
9	Outer Mold	45P PVC, Black	40	8
8	Outer Mold	45P PVC, Black	40	8
7	Inner Mold	LDPE	20	8
6	HD15P (M)	HD 15P/M Gold Plated	2	PSS
5	Shrink Tube	$\Phi 1.0 \times 20mm \times 0.15mm$ (BK)	2	PCS
4	Shrink Tube	$\Phi 3.0 \times 10mm \times 0.15mm$ (BK)	6	PCS
3	Shrink Tube	$\Phi 1.0 \times 15mm \times 0.15mm$ (BK)	6	PCS
2	Ferrite Core	0D15. 7*ID9. 5*124. 5mm	2	PCS
1	Cable	[7/0.12TS+F. SKINI. 3+D39/0.10TC+MD2. 6]*3C+(7/0.10TS+PVC 1D0. 85)*9C]+AL24+D7/0.12BS+B96#/0.12ALMG+PVC 0D8. 0MM	1	PCS

HD15P/M/P1	HD15P/M/P2
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
ground	ground

P/N ZH-VGA-XXXF

MY CABLE MART

Date 2010-06-14