

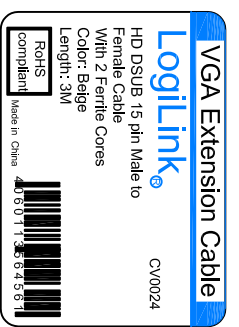
ITEM NO	COLOR	LENGTH	NO.	CABLE
CV0024	BEIGE	3000±30mm	4260113564561	30AWG, NON-UL, AL-FOI/MYLA, 14C+1, OD=6.0±0.2mm BEIGE COLOR
CV0025	BEIGE	5000±50mm	4260113564578	30AWG, NON-UL, AL-FOI/MYLA, 14C+1, OD=6.0±0.2mm BEIGE COLOR
CV0023	BEIGE	10000±100mm	4260113564554	28AWG, NON-UL, AL-FOI/MYLA, 14C+1, OD=6.0±0.2mm BEIGE COLOR
CV0035	BEIGE	1800±20mm	4260113568750	30AWG, NON-UL, AL-FOI/MYLA, 14C+1, OD=6.0±0.2mm BEIGE COLOR

PACKING: 1PCS/PE BAG+LABEL.

NOTE:

1. CABLE: 28AWG, NON-UL, AL-FOI/MYLA, 14C+1, OD=6.0±0.2mm. BEIGE COLOR, PVC JACKET.
2. LENGTH: L.
3. CONNECTORS: HDB15P*1PCS, HDB15F*1PCS (BLUE INSULATION) (NOT 9PIN) (SHELL NICKEL). FERRITE CORE (10*20*6.5mm)*2PCS.
4. SCREW : INCH SCREW*4PCS (NICKEL),
5. CONTACTS:

HDB15M	1	2	3	4	5	6	7	8	10	11	12	13	14	15	64
HDB15F	1	2	3	4	5	6	7	8	10	11	12	13	14	15	64
6. MOLD: MOLDING TYPE. SHELL.
7. OPEN / SHORT TEST: 100% TEST.
 - A. 100% OPEN, SHORT & INTERMITTANCE TEST.
 - B. CONDUCTOR RESISTANCE: 30ohms MAX.
 - C. INSULATION RESISTANCE: 5M Min / .10ms:
8. ALL MUST BE ROHS COMPLIANT.



LABEL

COMPANY	2D	ITEM NO.	CV0024	ND	B6127	Part Name	HDB15MF 14C+1	SCALE	NON	
REVISION	DATE	DESCRIPTION	DRAWN BY	SPEC					UNIT (mm)	
REV./A/0	2011.12.25	T8-1112009	DESIGNED BY							
			APPROVAL BY					PAGE	1/1	