



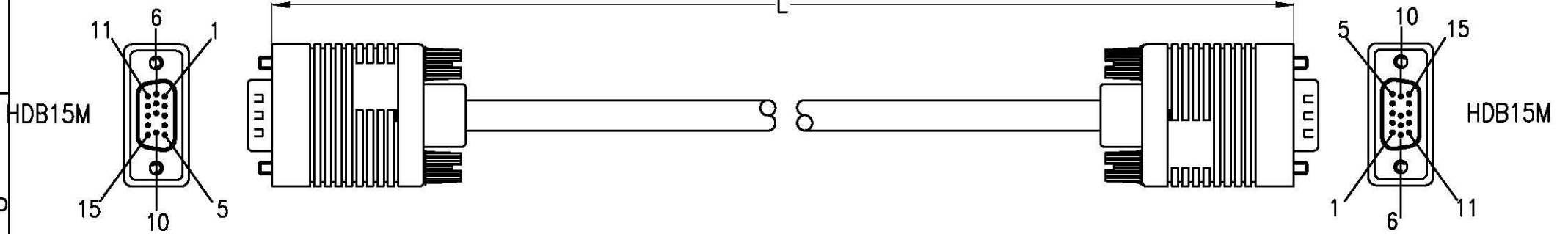
**Datenblatt - Fiche technique - Data sheet
S3602 ~ S3605**



SVGA Kabel HD15 ST – ST

Câble SVGA HD15 M/HD15 M

SVGA Cable, HD15 M – HD15 M



NOTE:

1. MATERIALS

1.1 CABLE: [(7/0.12TC+FPE1.5+7/0.12BC+AM)*3+(7/0.10BC+PVC1.1)
 *4+AL+7/0.12BC+80/0.12ALM+ BLACK PVC JACKET.
 OD:6.0±0.2MM .

CABLE PRINTING: " VW-1 80°C 30V LOW VOLTAGE COMPUTER CABLE"

1.2 HDB15 TYPE MALE: SOLDER TYPE, BLUE PBT INSULATION, EMPTY 9, GOLD PLATED CONTACTS, NICKEL PLATED SHELL.

1.3 ALL HOODED: BLACK PVC

1.4 SCREW: NICKEL PLATED, 4*46MM, HOODED BLACK PVC.

2. TESTING: 100% SHORT AND OPEN TEST.

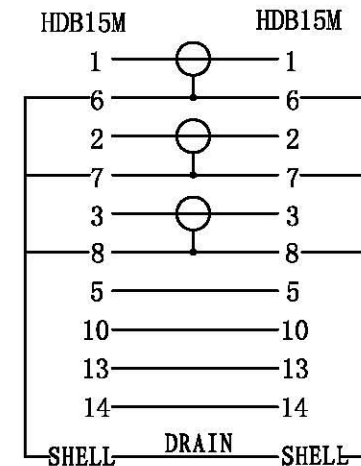
CONDUCT RESISTANCE: 5Ω INSULATION RESISTANCE: 10 MΩ

H-V: 300V/0.01S

3. PACKING: 1PC/PE BAG.

4. ALL MATERIALS SHOULD BE ROHS ENVIRONMENTAL COMPLIANT.

PIN OUT



P/N CHART	
MODEL	LENGTH
S3602	2000±50MM
S3603	3000±70MM
S3604	6000±150MM
S3605	10000±150MM

		DIMENSIONAL TOLERANCES:		SIZE: FREE		CUSTOMER:		rotronic			ENG.: STEPHEN LEE	
		X. ±		UNIT: mm		REV.:					DRAWING NO.: 0311	
01	CHANGE CONTACT OUTPUT	2011-12-6		X. ±		PAGE: 1/1		SVGA Cable, HD15 M - HD15 M, beige			APPROVED:	
00	NEW ISSUE	2011-10-24		.XX ±		REV.:					DRAWING NO.: 0311	
REV.	MODIFY DESCRIPTION	DATE		X' ±3'		REV.:		DRAWING NO.: 0311			APPROVED:	
				X' ±1'		REV.:					PRODUCT DESCRIPTION: VGA3+4 HDB15M/HDB15M	