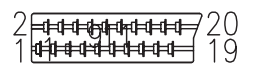
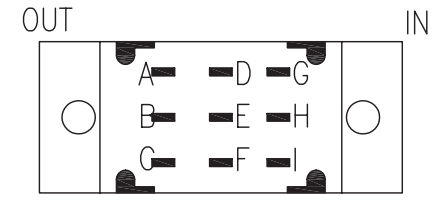


- CN2 YELLOW RUBBER RING
- CN3 WHITE RUBBER RING
- CN4 RED RUBBER RING



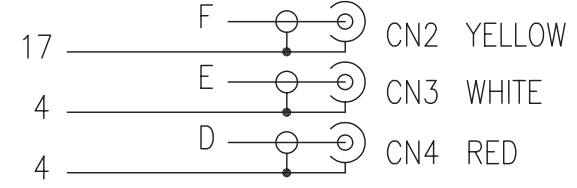
SCART MALE PIN LOCATION



IN/OUT SWITCH SOLDER DRAWING

PIN OUT

CN1	SWITCH
1	A
2	G
3	B
6	H
19	C
20	I



NOTES:

1. MATERIAL

1.1 3 FLAT CABLE: [(7/0.12 BARE COPPER + PVC), SPIRAL(28/0.1 BARE COPPER) SHIELDED] X 2PCS + [(7/0.12 BARE COPPER + PE), AL-FOIL AND BRAID(48/0.12 BARE COPPER)] X 1PC, RED PVC JACKET.

$OD = \phi 4.0 + \phi 4.0 + \phi 6.0 \pm 0.3mm$

1.2 CN1: 21 PIN SCART MALE, CRIMPING TYPE, BLACK INSULATION, GOLD PLATED CONTACTS AND SHELL.

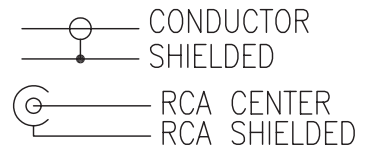
1.3 CN2 & CN3 & CN4: RCA MALE, SOLDER TYPE, GOLD PLATED CONTACT AND SHELL, WITH NICKEL PLATED TUBE.

1.4 SCART HOOD, NICKEL PLATED PLASTIC ASSEMBLY HOOD.

1.5 STRAIN RELIEF MOLDED: BLACK PVC.

2. TESTING: 100% OPEN AND SHORT AND MISWIRE TEST.

3. EACH CABLE IN BLISTER WITH PAPER CARD.



P/N CHART

P/N.	L (mm)	T (mm)
147735	5000	+152/-51
147731	1500	+152/-51

\varnothing \square	mm
SCALE	NONE
SHEET	1/1
DIMENSIONAL TOLERANCES UNLESS OTHERWISE NOTED	
.X ±0.3	.XX ±
.XXX ±	ANGLES ±
REV. 00	CUS. REV



SCART M to 3 x RCA M