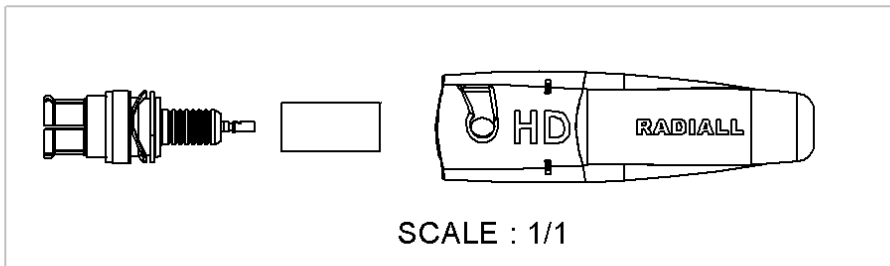
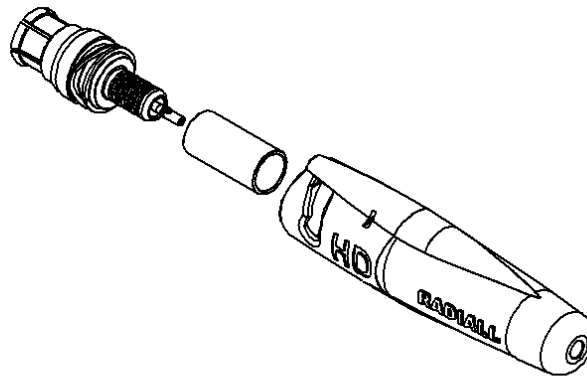
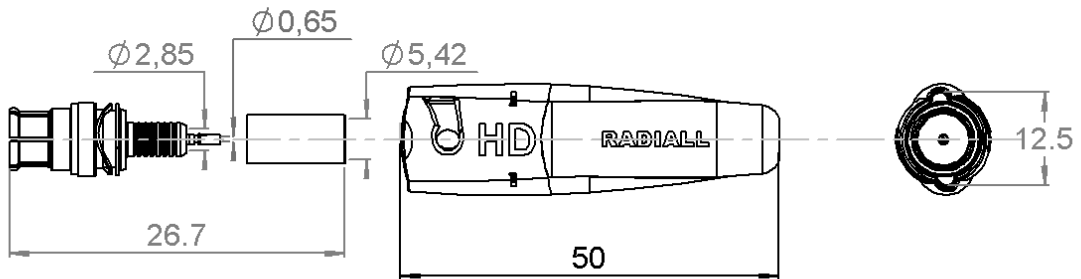
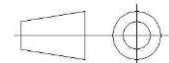


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All dimensions are in mm.



COMPONENTS	MATERIALS	PLATING (µm)
Body	BRASS	BBR
Center contact	BRASS	NPGR
Outer contact	BERYLLIUM COPPER	NPGR
Insulator	POLYPROPYLENE	
Gasket	SILICONE RUBBER	
Others parts	COMPOSITE MATERIAL	
-	-	-
-	-	-

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PACKAGING

Standard 100	Unit Contact us	Other Contact us
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ELECTRICAL CHARACTERISTICS

Impedance	75	Ω
Frequency	DC-12	GHz
VSWR	1.05 + 0.0350	x F(GHz) Maxi
Insertion loss	0.1	√F(GHz) dB Maxi
RF leakage	- (N.A)	- F(GHz)) dB Maxi
Voltage rating	500	Veff Maxi
Dielectric withstanding voltage	1500	Veff mini
Insulation resistance	5000	MΩ mini

MECHANICAL CHARACTERISTICS

Center contact retention		
Axial force – Mating End	10	N mini
Axial force – Opposite end	10	N mini
Torque	N.A	N.cm mini
Retention		
Mated	200	N max
Boot Nut on the body	40	N max
Mating life	1000	Cycles mini
Weight	8.2700	g

ENVIRONMENTAL

Operating temperature	-40+85	°C
Hermetic seal	N.A	Atm.cm3/s
Panel leakage	N.A	

SPECIFICATION

CABLE ASSEMBLY

Stripping	a	b	c	d	e	f
mm	2.3	9	16.5	0	14.1	0

Assembly instruction: **SPECIFIQUE**

Recommended cable(s)
DRAKA HDTV 0.6/2.8
CAE HDTV HD 0628
**** BELDEN 1855A**

Characteristics indicated on this data sheet are those that can be achieved with the highest performance cable. Intrinsic limitations of the cable may diminish the performance of the assembly

Cable retention

- pull off	220	N mini
- torque	N.A	N.cm

TOOLING

Part Number	Description	Hexagon
R282232000	CRIMPING TOOL	HEX. 5.41 / Sq. 1.10

OTHER CHARACTERISTICS

Data speed rate up to 12.5Gb/s

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CODING OPTION SLEEVE-NUT

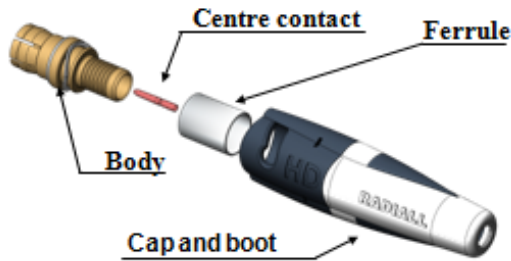
Choice for sleeve Colors :

Colours name	RAL	RVB (octet)	TLS	REF
Black	9005	0/0/0	0/0/0	R142.079.750
Red	3020	252/10/28	356/131/249	R142.079.751
Yellow	1018	255/255/79	60/167/255	R142.079.754
Blue	5012	41/115/184	209/113/162	R142.079.753
Green	6032	41/138/64	134/90/138	R142.079.752
Grey	7037	122/125/128	210/125/6	R142.079.755
White	9003	255/255/255	0/255/0	R142.079.756
Brown	8002	110/59/58	154/79	R142.079.757
Orange	2007	255/117/33	23/144/255	R142.079.758
Violet	4008	125/31/122	302/78/154	R142.079.759

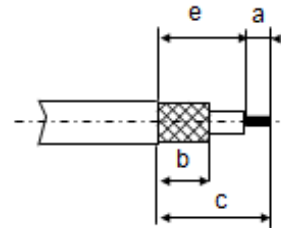


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ASSEMBLING PROCESS

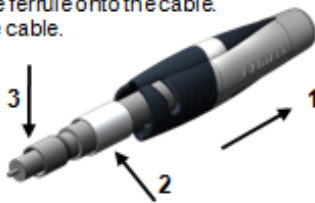


STRIPPING DIMENSIONS



1

Slide the cap and boot onto the cable
Slide the ferrule onto the cable.
Strip the cable.



2

Slide the centre contact on until it bottoms against the cable dielectric.
Crimp the centre contact with crimping tool (Sq.: 1.10)



3

Fan the braid and foil for the cable : **DRAKA HDTV 0.6/2.8**
CAE HDTV HD 0628

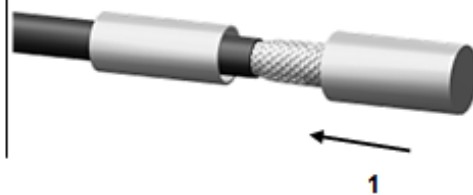


Fan just the braid for the cable : **** BELDEN 1855A**
The foil pass into the body.



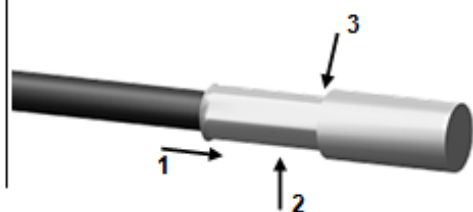
4

Slide the body onto the cable until it bottoms against insulator.



5

Slide the ferrule over the braid.
Crimp the ferrule with crimping tool. (Hex.: 5.41)
Cut the excess of braid if necessary



6

Twist, slide and lock the Sleeve-nut over the sub assembly

