

Reference	Serie	Dimensions (mm)				
		A	B	C	M	N
BRF.FF.200.YAV	FF	8.5	20.0	12.0	30	60
BRF.0F.200.XAV	0F	12	25.5	15.6	35	85
BRF.1F.200.XAV	1F	14	25.8	15.7	45	85
BRF.2F.200.XAV	2F	17	25.8	15.6	55	85
BRF.3F.200.XAV	3F	19	27.8	17.6	60	120
BRF.4F.200.XAV	4F	26	30.3	20.1	85	120

Materials :

Outer shell : Aluminium, anthracite nickel plated

Latch sleeve : FF : Beryllium Copper ,nickel plated ,0F-1F-2F-3F : Bronze ,nickel plated
4F : brass . nickel plated

Gasket : FKM


Cable : Stainless steel

Crimp ferrule : Brass ,nickel plated + polyolefin

Maximum operating temperature : 135°C

Watertightness: IP 67 according CEI 60529

Note : these caps are suitable for use with any alignment key configuration

MATERIE		SURFACE		TRAITEMENT			
Cap for sockets Serie F / for free sockets		Echelle /		Dessiné	22.09.04	CDE / CDE	
				Contrôle	22.09.04	RMO / CDE	
				Ref.CAO		/	
				Modif.	00	22.09.04 / CDE	
ETUDE N° E2867.4020		Modelisé 3D					
 LEMO		CH-1024 Ecublens		BRF._F.200._AV			

12 OCT. 2004