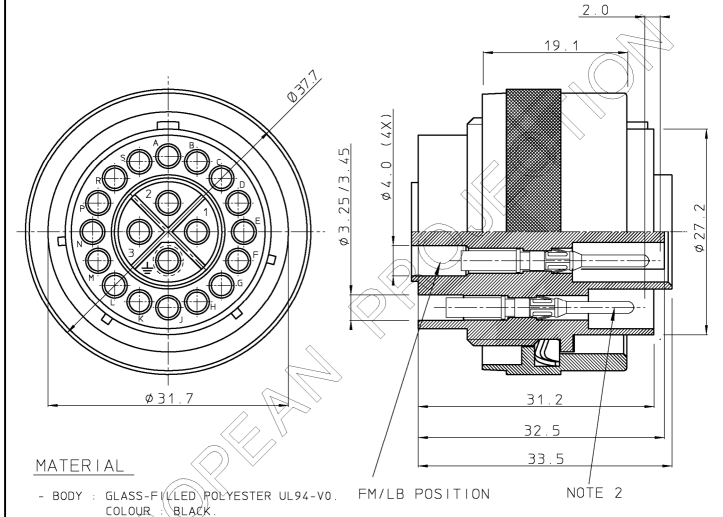
4

REV.	DATE	DESCRIPTION	BY	C,K,D,
01	07-09-90	DRAWING ADJUSTED	J.V.B.	
02	03-09-92	CAVITY DIAMETER ENLARGED	Y.D.	
03	07-11-95	B.E.C. 9.3289	K.N.	
04	10-03-99	Temperature range -550 instead of -250	ΚN	



- BAYONET COUPLING RING : HIGH STRENGTH CUZN ALLOY, NICKEL PLATED.

PERFORMANCE CHARACTERISTICS

- OPERATING TEMPERATURE : -55 °C TO +125 °C.

- INSULATION RESISTANCE : 5000 MA MIN. TEST POTENTIAL : 2000 V EFF. 4 CONTACTS PER VDE 0110 CLASS 3-380V

CLASS 2-600V

NOTES

1 CONNECTOR ACCEPTS # 16 STRIP FORMED, MACHINED AND SUBMINIATURE COAXIAL PIN AND SOCKET CONTACTS.

2 CONTACTS TO BE ORDERED SEPARATELY : REFER TO TRIM-TRIO CATALOG.

	GEN.	ST.	0	1 02		2	03			04		05		06		07		(08		0D		50		60			70		80		90	
	INT.	ST.	10	11	12	13	14	18	20	31	32	33	34	38	39	40	42	43	44	45	46	48	56	70	72	73	75	76	81	82	83	84	88
1DEC ±0,2 1DEC 2DEC ±0,1 2DEC ANGLES ±1° HOEKEN							F	R.		C)AT	S	SIGN.			MALE PLUG METALOK BANTAM 20 POS												S .					
							DRA CHE				23	23-11-89			M.BUEDS			CAT. N ₀. UTG62020PN															
DIMENSIONS OR REQUIREMENTS WITHOUT PRIOR NOTICE.							PRO	D.	MG	R.													SOURIAU									SCALE	
							PR.											SOURIAU					Route Nationale 23										
	ALL D		PR.MGT.MGR.											onnection					72470 CHAMPAGNE														
			REFERENCES / REFERENTIES									BS, A, 2010 PNOT EXPORT CONTROLLED											-										
	ALLE /	AFMETI	MM											DF	RAWI	AWING NR. CUSTOMER DRAWING REVIST										SIC	N						

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Souriau: UTG62020PN