



NORMAL OPERATING CONDITION:  
 \_ WORKING PRESSURE  
   EXTERNAL: Atmospheric  
   INTERNAL: 10<sup>-11</sup> mbar  
 \_ WORKING TEMPERATURE: 20° - 250°    MASS : 3.7Kg

QUANT	DESCRIPTION	POS	MAT.	OBSERVATIONS	REF.CERN
1	TENSION SPRING FOR Ø 63 -	5		LHCVSR...0239	
16	HEX.COUNTERSUNK SCREW M3x6	4	Stainless steel A4 SILVER COATED	BOSSARD BN4 719	
1	TRANSITION TUBE FLANGE - Ø 63	3		LHCVSR...0113	
1	RF CONTACT Ø 63 -	2		LHCVSR...0057	
1	WARM BELLOWS DN100 - WITHOUT PORT	1		LHCVBU...0012	

Warm Modules - Body DN100/_20 - Insert 63/63R - No ports		ECHELLE SCALE	DES/DRA	J. VENTURINI	2006-02-02
		1:1	CONTROLLED	L. FAISANDEL	2006-07-11
			RELEASED	A. VIDAL	2006-07-11
			APPROVED	-	-
			LHCVM...WARMMOD000,V04-8,V04-82172PL		
			REPLACE/REPLACES		

ORGANISATION EUROPEENNE POUR LA RECHERCHE NUCLEAIRE  
 EUROPEAN ORGANIZATION FOR NUCLEAR RESEARCH  
 CERN  
 DESSIN, RUGOSITE, TOLERANCES SELON NORME ISO  
 DRAWING, RUGOSITY, TOLERANCES ACCORDING TO ISO STANDARD  
 PROJECTION  
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IND.	DATE	NOM/NAME	ZONE	MODIFICATION
A	2006-07-11	J. VENTURINI		MODIF. T.SPRING LHCVSR...0041 TO LHCVSR...0239