

QUANT.	DESCRIPTION	POS	MAT.	OBSERVATIONS	REF.CERN
1	MULTI-CONTACT	12	Ni Be	TYPE LAIII GODED SUPPLIER : MULTI-CONTACT AG	
2	RIP LOCK WASHER M5	11	STAIN.STEEL A2		
2	RIP LOCK WASHER M4	10	STAIN.STEEL A2		
2	HSHC SCREW M5x6	9	X2 Cr Ni 18 12 Mo STAIN.STEEL A4-70	ISO 4762	47.62.71 200.9
2	HSHC SCREW M4x6	8	X2 Cr Ni 18 12 Mo STAIN.STEEL A4-70	ISO 4762	
3	HSHC DRILLED SCREW M4x20	7		LHCMKIMA0174	
2	RESISTOR DEFLECTOR	6		LHCMKIMA0161	
1	RESISTOR WINDING	5		LHCMKIMA0160	
9	DAMPING FERRITE	4		LHCMKIMA0144	
1	DAMPING FERRITES SUPPORT	3		LHCMKIMA0143	
1	KB RF CONTACT TUBE	2		LHCMKIMA0138	
1	KB RF CONTACT	1		LHCMKIMA0134	
ENS/ASS		LHC MKIMA 0100		S.ENS/S. ASS	

Injection kicker, magnet

MKI SERIES – MAGNET
KB LONG RF CONNECTION
SERIE MKI – AIMANT
CONNEXION RF KB LONGUE

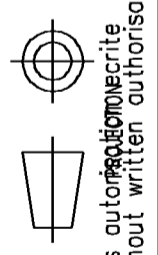
ECHELLE SCALE: 1:1

DES/DRA.	HEBRON-MEDLOCK	2002-11-29
CONTROLLED	M TIMMINS	2006-08-01
RELEASED	L OUCIMETIERE	2006-08-01
APPROVED	-	-

LHC\MKIMA0\MKIMA132
REPLACE/REPLACES

RELEASED BY	FOR	QAC	SIZE	IND.
PROJECT ENGINEER	PRODUCTION	-	LHCMKIMA0132	2 A

DESSIN, RUGOSITE, TOLERANCES
SELON NORMES ISO
DRAWING, RUGOSITY, TOLERANCES
ACCORDING TO ISO STANDARDS



ORGANISATION EUROPEENNE POUR
LA RECHERCHE NUCLEAIRE
EUROPEAN ORGANIZATION FOR NUCLEAR RESEARCH
CERN

Le dessin ne peut être utilisé à des fins commerciales sans autorisation écrite.
This drawing may not be used for commercial purposes without written authorisation.

A	2006-05-05	B. RIFFAUD		RESISTOR
IND.	DATE	NOM/NAME	ZONE	MODIFICATION