

Cette liste peut être amenée à évoluer durant la campagne  
Seulement à titre d'information

**LHC4G-LS13**

Test	Racc.	Tirage	Vs	Câble	Tr	Type	Affaire	Réseau	Description	1 PF	1 X	1 Ouv	1 Rack	1 Connect	1 Bornier	2 PF	2 X	2 Ouv	2 Rack	2 Connect	2 Bornier	Long	Trajet initial	Trajet commun	Trajet final	Etude
Tests isolement avant connecteur	1 OK 1 1	OK 1 C	1404968	A	*MAB34	C210AHY100001	BSV	SCIFI TEMP. READOUT	BGVCA.C7L4.B2=RA43	9773.67	RA43	+7M	FCLIENT		BY14=UA43	UA43	6U+2M	FCLIENT		50	25672	25673	20181	LHC4G-LS13		
	1 OK 1 1	OK 1 C	1404969	A	*MAB34	C210AHY100001	BSV	SCIFI TEMP. READOUT	BGVCA.C7L4.B2=RA43	9773.67	RA43	+7M	FCLIENT		BY14=UA43	UA43	6U+2M	FCLIENT		50	25672	25673	20181	LHC4G-LS13		
	1 OK 1 1	OK 1 C	1404970	A	*MAB34	C210AHY100001	BSV	SCIFI TEMP. READOUT	BGVCA.C7L4.B2=RA43	9773.67	RA43	+7M	FCLIENT		BY14=UA43	UA43	6U+2M	FCLIENT		50	25672	25673	20181	LHC4G-LS13		
	1 OK 1 1	OK 1 C	1404971	A	*MAB34	C210AHY100001	BSV	SCIFI TEMP. READOUT	BGVCA.C7L4.B2=RA43	9773.67	RA43	+7M	FCLIENT		BY14=UA43	UA43	6U+2M	FCLIENT		50	25672	25673	20181	LHC4G-LS13		
	1 OK 1 1	OK 1 B	1404972	A	*MAB34	C210AHY100001	BSV	SCIFI TEMP. READOUT	BGVCA.C7L4.B2=RA43	9773.67	RA43	+7M	FCLIENT		BY14=UA43	UA43	6U+2M	FCLIENT		50	25672	25673	20181	LHC4G-LS13		
	1 OK 1 1	OK 1 B	1404973	A	*MAB34	C210AHY100001	BSV	SCIFI TEMP. READOUT	BGVCA.C7L4.B2=RA43	9773.67	RA43	+7M	FCLIENT		BY14=UA43	UA43	6U+2M	FCLIENT		50	25672	25673	20181	LHC4G-LS13		
	1 OK 1 1	OK 1 B	1404974	A	*MAB34	C210AHY100001	BSV	SCIFI TEMP. READOUT	BGVCA.C7L4.B2=RA43	9773.67	RA43	+7M	FCLIENT		BY14=UA43	UA43	6U+2M	FCLIENT		50	25672	25673	20181	LHC4G-LS13		
	1 OK 1 1	OK 1 B	1404975	A	*MAB34	C210AHY100001	BSV	SCIFI TEMP. READOUT	BGVCA.C7L4.B2=RA43	9773.67	RA43	+7M	FCLIENT		BY14=UA43	UA43	6U+2M	FCLIENT		50	25672	25673	20181	LHC4G-LS13		
	1 OK 1 1	OK 1 A	1404976	A	*MAB34	C210AHY100001	BSV	SCIFI TEMP. READOUT	BGVCA.C7L4.B2=RA43	9773.67	RA43	+7M	FCLIENT		BY14=UA43	UA43	6U+2M	FCLIENT		50	25672	25673	20181	LHC4G-LS13		
	1 OK 1 1	OK 1 A	1404977	A	*MAB34	C210AHY100001	BSV	SCIFI TEMP. READOUT	BGVCA.C7L4.B2=RA43	9773.67	RA43	+7M	FCLIENT		BY14=UA43	UA43	6U+2M	FCLIENT		50	25672	25673	20181	LHC4G-LS13		
OK	1 OK 1 1	OK 1 A	1404978	A	VA8D	C210AHY100001	BSV	MULTI PURPOSE	BGVCA.C7L4.B2=RA43	9773.67	RA43	+7M	B	CJE005	BY13=UA43	UA43	6U	B	CJE005	50	25672	25673	20181	LHC4G-LS13		
	1 OK 1 1	OK 1 D	1404979	A	VA8D	C210AHY100001	BSV	MULTI PURPOSE	BGVCA.C7L4.B2=RA43	9773.67	RA43	+7M	B	CJE005	BY13=UA43	UA43	6U	B	CJE005	50	25672	25673	20181	LHC4G-LS13		
	1 OK 1 1	OK 1 D	1404980	A	VA8D	C210AHY100001	BSV	MULTI PURPOSE	BGVCA.C7L4.B2=RA43	9773.67	RA43	+7M	B	CJE005	BY13=UA43	UA43	6U	B	CJE005	50	25672	25673	20181	LHC4G-LS13		
	1 OK 1 1	OK 1 D	1404981	A	VA8D	C210AHY100001	BSV	MULTI PURPOSE	BGVCA.C7L4.B2=RA43	9773.67	RA43	+7M	B	CJE005	BY13=UA43	UA43	6U	B	CJE005	50	25672	25673	20181	LHC4G-LS13		
	1 OK 1 1	OK 1 D	1404982	A	VA8D	C210AHY100001	BSV	MULTI PURPOSE	BGVCA.C7L4.B2=RA43	9773.67	RA43	+7M	B	CJE005	BY13=UA43	UA43	6U	B	CJE005	50	25672	25673	20181	LHC4G-LS13		
	1 OK 1 1	OK 1 D	1425321	A	NF12	C210AHY100001	VRV	SECTOR VALVE	VVGS.E7L4.R=RA43	9795	RA43	+2M	12BPMB	56	VY12=UA43	UA43	6U	12BPMB	56	195	25672	25680	20181	LHC4G-LS13		
	1 OK 1 1	OK 1 D	1425322	A	NF12	C210AHY100001	VRV	SECTOR VALVE	VVGS.F7L4.M=RA43	9765	RA43	+2M	12BPMB	56	VY12=UA43	UA43	6U	12BPMB	56	195	25672	25680	20181	LHC4G-LS13		
	1 OK 1 1	OK 1 D	1425323	A	SVA3	C210AHY100001	VRP	ION PUMP	VRJA.J7L4.R=RA43	9795	RA43	+2M	55CPMB	VPI003	VY05=UA43	UA43	6U	55CPMB	VPI003	195	25672	25680	20181	LHC4G-LS13		
	1 OK 1 1	OK 1 D	1425324	A	SVA3	C210AHY100001	VRP	ION PUMP	VRJA.O7L4.R=RA43	9765	RA43	+2M	55CPMB	VPI003	VY05=UA43	UA43	6U	55CPMB	VPI003	195	25672	25680	20181	LHC4G-LS13		
	1 OK 1 1	OK 1 D	1425325	A	SVA3	C210AHY100001	VRP	ION PUMP	VRJA.I7L4.R=RA43	9795	RA43	+2M	55CPMB	VPI003	VY05=UA43	UA43	6U	55CPMB	VPI003	195	25672	25680	20181	LHC4G-LS13		
OK	1 OK 1 1	OK 1 D	1425326	A	SVA3	C210AHY100001	VRP	ION PUMP	VRJA.P7L4.R=RA43	9765	RA43	+2M	55CPMB	VPI003	VY05=UA43	UA43	6U	55CPMB	VPI003	195	25672	25680	20181	LHC4G-LS13		
	1 OK 1 1	OK 1 B	1425327	A	TFA3	C210AHY100001	VRG	PENNING GAUGE	VGP.K7L4.M=RA43	9795	RA43	+2M	1LTRPM	25	VY05=UA43	UA43	6U	1LTRPM	25	195	25672	25680	20181	LHC4G-LS13		
	1 OK 1 1	OK 1 B	1425328	A	TFA3	C210AHY100001	VRG	PENNING GAUGE	VGP.L7L4.M=RA43	9765	RA43	+2M	1LTRPM	25	VY05=UA43	UA43	6U	1LTRPM	25	195	25672	25680	20181	LHC4G-LS13		
	1 OK 1 1	OK 1 B	1425329	A	TFA3	C210AHY100001	VRG	PENNING GAUGE	VGP.J7L4.M=RA43	9795	RA43	+2M	1LTRPM	25	VY05=UA43	UA43	6U	1LTRPM	25	195	25672	25680	20181	LHC4G-LS13		
	1 OK 1 1	OK 1 B	1425330	A	TFA3	C210AHY100001	VRG	PENNING GAUGE	VGP.M7L4.M=RA43	9765	RA43	+2M	1LTRPM	25	VY05=UA43	UA43	6U	1LTRPM	25	195	25672	25680	20181	LHC4G-LS13		
	1 OK 1 1	OK 1 B	1425331	A	SVA3	C210AHY100001	VRP	ION PUMP	VRJA.N7L4.R=RA43	9770	RA43	+2M	55CPMB	VPI003	VY05=UA43	UA43	6U	55CPMB	VPI003	195	25672	25680	20181	LHC4G-LS13		
	1 OK 1 1	OK 1 B	1425332	A	SVA3	C210AHY100001	VRP	ION PUMP	VRJA.M7L4.R=RA43	9772	RA43	+2M	55CPMB	VPI003	VY05=UA43	UA43	6U	55CPMB	VPI003	195	25672	25680	20181	LHC4G-LS13		
	1 OK 1 1	OK 1 A	1425333	A	SVA3	C210AHY100001	VRP	ION PUMP	VRJA.L7L4.R=RA43	9778	RA43	+2M	55CPMB	VPI003	VY05=UA43	UA43	6U	55CPMB	VPI003	195	25672	25680	20181	LHC4G-LS13		
	1 OK 1 1	OK 1 B	1425334	A	SVA3	C210AHY100001	VRP	ION PUMP	VRJA.K7L4.R=RA43	9780	RA43	+2M	55CPMB	VPI003	VY05=UA43	UA43	6U	55CPMB	VPI003	195	25672	25680	20181	LHC4G-LS13		
	1 OK 1 1	OK 1 B	1425335	A	NG4	C210AHY100001	VRG	PIRANI GAUGE	VGR.F7L4.M=RA43	9795	RA43	+2M	4BPMB	56	VY05=UA43	UA43	6U	4BPMB	56	195	25672	25680	20181	LHC4G-LS13		
OK	1 OK 1 1	OK 1 B	1425336	A	NG4	C210AHY100001	VRG	PIRANI GAUGE	VGR.H7L4.M=RA43	9765	RA43	+2M	4BPMB	56	VY05=UA43	UA43	6U	4BPMB	56	195	25672	25680	20181	LHC4G-LS13		
	1 OK 1 1	OK 1 B	1425337	A	NF12	C210AHY100001	VRG	ION GAUGE	VRTA.G7L4.R=RA43	9775	RA43	+2M	12BPMB	56	VY05=UA43	UA43	6U	12BPMB	56	195	25672	25680	20181	LHC4G-LS13		
	1 OK 1 1	OK 1 B	1425338	A	TCA3	C210AHY100001	VRG	ION GAUGE	VRTA.G7L4.R=RA43	9775	RA43	+2M	12BPMB	56	VY05=UA43	UA43	6U	12BPMB	56	195	25672	25680	20181	LHC4G-LS13		
	1 OK 1 1	OK 1 B	1425339	A	NG4	C210AHY100001	VRG	PIRANI GAUGE	VGR.G7L4.M=RA43	9809	RA43	+2M	4BPMB	56	VY05=UA43	UA43	6U	4BPMB	56	195	25672	25680	20181	LHC4G-LS13		
	1 OK 1 1	OK 1 A	1425340	A	NG4	C210AHY100001	VRG	PIRANI GAUGE	VGR.I7L4.M=RA43	9758	RA43	+2M	4BPMB	56	VY05=UA43	UA43	6U	4BPMB	56	195	25672	25680	20181	LHC4G-LS13		
	1 OK 1 1	OK 1 C	1425341	A	NF12	C210AHY100001	VRG	ION GAUGE	VRTA.H7L4.R=RA43	9758	RA43	+2M	12BPMB	56	VY05=UA43	UA43	6U	12BPMB	56	195	25672	25680	20181	LHC4G-LS13		
	1 OK 1 1	OK 1 C	1425342	A	TCA3	C210AHY100001	VRG	ION GAUGE	VRTA.H7L4.R=RA43	9758	RA43	+2M	12BPMB	56	VY05=UA43	UA43	6U	12BPMB	56	195	25672	25680	20181	LHC4G-LS13		
	1 OK 1 1	OK 1 C	1425343	A	NE48	C210AHY100001	VRM	PG REMOTE CONTROL 1	VPFGF.A7L4.G	9775	RA43	+2M	48BPMB	02FSNL	VY20=UA43	UA43	6U	48BPMB	02FSNL	195	25672	25680	20181	LHC4G-LS13		
	1 OK 1 1	OK 1 C	1425344	A	NE48	C210AHY100001	VRM	PG REMOTE CONTROL 2 (BGV)	VPFGF.A7L4.G	9775	RA43	+2M	48BPMB	02FSNL	VY20=UA43	UA43	6U	48BPMB	02FSNL	195	25672	25680	20181	LHC4G-LS13		
	1 OK 1 1	OK 1 C	1425346	A	NG18	C210AHY100001	VRM	PG TMP CONTROL	VPFGF.A7L4.G	9775	RA43	+2M	19BPMB	56	VY20=UA43	UA43	6U	19BPMB	56	195	25672	25680	20181	LHC4G-LS13		
Cables fournis par utilisateur avec les connecteurs montés en Usine => Pas de tests	1 OK 1 1	OK 1 C	1425347	A	NF12	C210AHY100001	VRM	PG TMP POWER SUPPLY	VPFGF.A7L4.G	9775	RA43	+2M	12BPMB	56	VY20=UA43	UA43	6U	12BPMB	56	195	25672	25680	20181	LHC4G-LS13		
	1 OK 1 1	OK 1 C	1425348	A	TFA3	C210AHY100001	VRG	PENNING GAUGE	VPFGF.A7L4.G	9775	RA43	+2M	1LTRPM	25	VY20=UA43	UA43	6U	1LTRPM	25	195	25672	25680	20181	LHC4G-LS13		
	1 OK 1 1	OK 1 B	1425349	A	NG4	C210AHY100001	VRG	PIRANI GAUGE	VPFGF.A7L4.G	9775	RA43	+2M	4BPMB	56	VY20=UA43	UA43	6U	4BPMB	56	195	25672	25680	20181	LHC4G-LS13		
	1 OK 1 1	OK 1 B	1425350	A	TFA3	C210AHY100001	VRG	PENNING GAUGE	VGP.N7L4.M=RA43	9775	RA43	+2M	1LTRPM	25	VY20=UA43	UA43	6U	1LTRPM	25	195	25672	25680	20181	LHC4G-LS13		
	1 OK 1 1	OK 1 B	1425351	A	NG4	C210AHY100001	VRG	INI. LINE PIRANI GAUGE	VGR.J7L4.M=RA43	9775	RA43	+2M	4BPMB	56	VY20=UA43	UA43	6U	4BPMB	56	195	25672	25680	20181	LHC4G-LS13		
	1 OK 1 1	OK 1 B	1425352	A	NF12	C210AHY100001	VRM	INI. LINE VANNE D'ISOLATION	VPFGF.A7L4.G	9775	RA43	+2M	12BPMB	56	VY20=UA43	UA43	6U	12BPMB	56	195	25672	25680	20181	LHC4G-LS13		
	1 OK 1 1	OK 1 B	1425353	A	MCA8	C210AHY100001	VRG	BGV FULL RANGE GAUGE 1	VGFH.A7L4.R=RA43	9775	RA43															



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Seulement à titre d'information

LHC4G-LS13

Table with columns: Test, Racc., Tirage, Vs, Câble, Tr, Type, Affaire, Réseau, Description, 1 PF, 1 X, 1 Ouv, 1 Rack, 1 Connect, 1 Bornier, 2 PF, 2 X, 2 Ouv, 2 Rack, 2 Connect, 2 Bornier, Long, Trajet initial, Trajet commun, Trajet final, Etude. Includes categories like 'Tests isolement avant connecteur' and 'Cables fournis par utilisateur avec les connecteurs montés en Usine => Pas de tests'.

61%

100%

100%

159 cables