

Identifier	What	Port (M.N)	Port (I)	Grid x-y	Who Specifies	Who Pays	Who Provides	Who `digitizes'	Who `stores'
4PT 4910	Pressure Transmitter	11.1	13	9/10 - e/f	CERN Cryogenics	CERN Cryogenics	CERN Cryogenics	CERN Cryogenics	Cryogenics PLC
4PT 4911	Pressure Transmitter	9.1	12	7/8 - e/f	CERN Cryogenics	CERN Cryogenics	CERN Cryogenics	CERN Cryogenics	Cryogenics PLC
4PDT 4912	Differential Pr. Tr	9.1	12	4/5 - c/d	CERN Cryogenics	CERN Cryogenics	CERN Cryogenics	CERN Cryogenics	Cryogenics PLC
4TE 4920	MembraneTemp	?	?	8/9 -a/b	CERN Cryogenics	CERN Cryogenics ?	CERN Cryogenics ?	CERN Cryogenics	Cryogenics PLC
4TE 4930	MembraneTemp	?	?	7/8 - a/b	CERN Cryogenics	CERN Cryogenics ?	CERN Cryogenics ?	CERN Cryogenics	Cryogenics PLC
4TE 4932	MembraneTemp	?	?	7/8 - a/b	CERN Cryogenics	CERN Cryogenics ?	CERN Cryogenics ?	CERN Cryogenics	Cryogenics PLC
4TE 4931	MembraneTemp	?	?	7/8 - b/c	CERN Cryogenics	CERN Cryogenics ?	CERN Cryogenics ?	CERN Cryogenics	Cryogenics PLC
4TE 4922	MembraneTemp	?	?	7/8 - b/c	CERN Cryogenics	CERN Cryogenics ?	CERN Cryogenics ?	CERN Cryogenics	Cryogenics PLC
Purity Monitor 1	Purity Monitor String	4.1	24	10/11 - b/c	DUNE	DUNE	DUNE	DUNE	DUNE ?
Purity Monitor 2	Purity Monitor String	4.2	25	10/11 - b/c	DUNE	DUNE	DUNE	DUNE	DUNE ?
Table 10	Vertical Temperature	9.6	11	7/8 - c/d	DUNE	DUNE	DUNE	DUNE	DUNE ?
Gas Analyzer	Gas Analyzers	?	?	0/1 - h/i	DUNE	DUNE	DUNE	CERN Cryogenics?	CERN Cryogenics?

Note on items in ORANGE: This is unless someone else provides a T measurement on the membrane as well and we can use it. Anselmo mentioned that they have more T sensors around and we could use them, but did not say where.