

SIGNAL Cables RG-58A/U type, Belden 9907

Cable Assembly Type I (BNC-LEMO, 55')

Tagger Hodoscope	190	TAGH-1 to TAGH-190
Pair Spectrometer	50	PS-1 to PS-50
Start Counter	40	ST-1 to ST-40
TOF	176	TOF-Side-Paddle#) TOF-N-1 to 44 and TOF-S-1 to 44 TOF-UP-1 to 44 and TOF-DW-1 to 44

Cable Assembly Type II (LEMO-LEMO, 40')

Tagger Microscope	120	TAGM-1 to TAGM-120
-------------------	-----	--------------------

Cable Assembly Type III (LEMO-LEMO, 50')

Convention: BCAL-Module-Side-Signal Output-Number

Module – 1 to 48

Signal Output – A (Analog to ADC), T (Timing to TDC)

Number – 12 A outputs, 8 T outputs (3-3-4)

16 A outputs, 12 T outputs (1-2-3-4)

BCAL	1920	BCAL-1 to 48-U or D-A-0 to 11 BCAL-1 to 48-U or D-T-0 to 7
------	------	---

Examples:

BCAL-2-U-A-10 and BCAL-2-D-A-10 are the upstream and downstream analog signals from the same BCAL segment.

Cable Assembly Type IV (LEMO-LEMO, 62')

FCAL	1100	FCAL-row-column
------	------	-----------------

HV Cables RG-59/U type, Alpha 9059C RED

Cable Assembly Type V (SHV-SHV, 55')

Tagger Hodoscope	190	TAGH-1 to TAGH-190
Pair Spectrometer	50	PS-1 to PS-50
Start Counter	40	NA - SiPMs now
TOF	176	TOF-Side-Paddle#) TOF-N-1 to 44 and TOF-S-1 to 44 TOF-UP-1 to 44 and TOF-DW-1 to 44

N – North, **S** – South, **U** – Upstream, **D** – Downstream, **UP** – Up, **DW** - Down