

Relay Rack 06 C01 S01-S12

| C01S01 Empty | C01S02 PD22 Camac Prescaler | C01S03 PD22 Camac Prescaler | C01S04 PD22 Camac Prescaler | C01S05 PD22 Camac Prescaler | C01S06 LRS 2551 12 Chain Scaler | C01S07 LRS2551 12Chain Scaler | C01S08 LRS 2551 12 Chain Scaler | C01S09 LRS 2551 12 Chain Scaler | C01S10 LRS 2551 12 Chain Scaler | C01S11 LRS 2551 12 Chain Scaler | C01S12 PD22 Camac Prescaler |
|-----------------|--|---|---|--|--|--|---|---|--|---|--|
| | Inh: N02S09 Ch4 Out | Inh: N02S09 Ch4 Out | Inh: N02S09 Ch4 Out | Inh: N02S09 Ch4 Out | Inputs 0-7 from S02-S03 | Inputs 0-7 from S04-S05 | In 0-7: T0[0-7]SG N02S0[2 3] | In 0-7: T0(8+[0-7]) SG N02S0[2 3] | In 0-7: T0[0-7]SR N02S0[2 3] | In 0-7: T0(8+[0-7]) SR N02S0[2 3] | Inh: N2S9 Out 3 |
| | In 0: T00 N02S01 Ch1 NIMOut In 1: T01 N02S01 Ch2 NIMOut In 2: T02 N02S01 Ch3 NIMOut In 3: T03 N02S01 Ch4 NIMOut | In 0: T04 N02S01 Ch 5 NIMout In 1: T05 N02S01 Ch6 NIMout In 2: T06 N02S01 Ch7 NIMout In 3: T07 N02S01 Ch8 NIMout | In 0: T08SP N02S01 Ch9 NIMout In 1: T09SP N02S01 Ch10 NOut In 2: T10SP N02S01 Ch11 NIMout In 3: T11SP N02S01 Ch12 NIMout | In 0: T12SP N02S01 Ch 13 NOut In 1: T13SP N02S01 Ch14 NOut In 2: T14SP N02S01 Ch15 NOut In3: T15SP N02S01 Ch16 NOut | Nothing else connected. | Nothing else Connected | In 10 Mu1 to Scaler (G) N03S01 Ch1 Out In 11: Mu2 to Scaler (G) N03S01 Ch 2 Out Inh: N02S09 Ch3 Out | In 10: N2S7 In 11: Fast Beam N01S03 Out 1 Inh: N02S09 Ch3 Out | In 10: Mu1 to Scaler (ug) N03S01 Ch1 Out In 11: Mu2 to Scaler (ug) N03S01 Ch2 Out | In 10: N2S7 In 11: Ungated Fast Beam N01S03 Ch1 | In 0: Endspil N01S08 Upper Out In 1: Pulse Scan N01S01 Pulse Out 1 In 2: Pulse Scan N01S01 Pulse Out 2 In 3: Mu to Trig N03S02 Lower Out Out 0: N02S06 Ch4 In Out 1: Pre- Scaled Pulser N01S02 Ch 4 In Out 2: P.S. Calib. Pulse Gen. N01S02 Ch2 In Out 3: Mu Trig N02S06 Ch4 In |