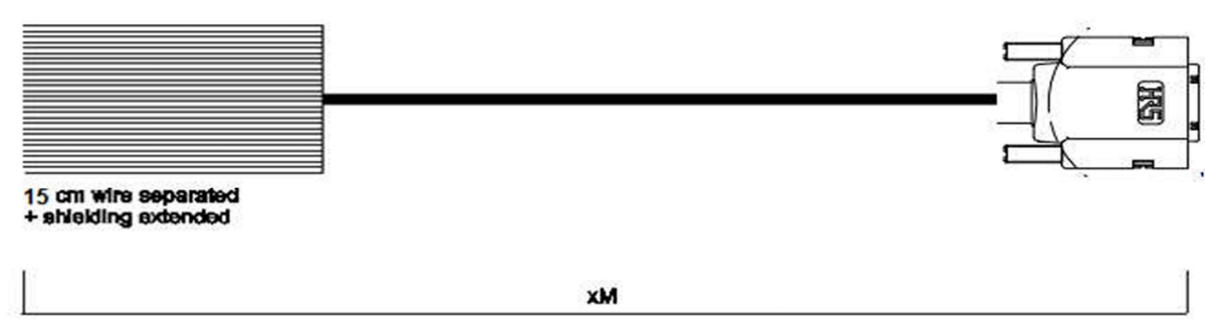


## DALSA XTNUM DH27 MISC-FULL-A2-OP-XM



DALSA XTNUM-MX4 (Rev.: A2)	DALSA XTNUM – CLHS PX8	PIN	HIROSE DH27 I/O connector
Ground	Ground	1	brown wire
RS-422 Shaft Encoder Phase A(-)	RS-422 Shaft Encoder Phase A(-)	2	green wire
RS-422 Shaft Encoder Phase A(+)	RS-422 Shaft Encoder Phase A(+)	3	yellow wire
Ground	Ground	4	gray wire
RS-422 Shaft Encoder Phase B(-)	RS-422 Shaft Encoder Phase B(-)	5	black wire
RS-422 Shaft Encoder Phase B(+)	RS-422 Shaft Encoder Phase B(+)	6	violet wire
External Trigger Input 1 / G Input 1 (-)	External Trigger Input 1 / G Input 1 (-)	7	gray-pink wire
External Trigger Input 1 / G Input 1 (+)	External Trigger Input 1 / G Input 1 (+)	8	red-blue wire
External Trigger Input 2 / G Input 2 (+)	External Trigger Input 2 / G Input 2 (+)	9	white-green wire
Ground	Ground	10	blue wire (transparent heat shrink tube)
Strobe 1 / General Output 1	Strobe 1 / General Output 1	11	white wire
Strobe 2 / General Output 2	General Output 2	12	pink wire
Ground	Ground	13	white-yellow wire (transparent heat shrink)
Power Output 12 Volts (350 mA)	Power Output 12 Volts (350 mA)	14	red wire (transparent heat shrink tube)
General Input 3 (+)	General Input 3 (+)	15	white-gray wire
General Input 4 (+)	General Input 4 (+)	16	white-pink wire
General Input 4 (-)	General Input 4 (-)	17	pink-brown wire
General Input 3 (-)	General Input 3 (-)	18	gray-brown wire
Power Output 5 Volts (100 mA)	Power Output 5 Volts (100 mA)	19	yellow-brown wire(transparent heat shrink)
External Trigger Input 2 / G Input 2 (-)	External Trigger Input 2 / G Input 2 (-)	20	brown-green wire
General Output 3	General Output 3	21	white-blue wire
General Output 4	General Output 4	22	brown-blue wire
General Output 5	General Output 5	23	white-red wire
General Output 6	General Output 6	24	brown-red wire
General Output 7	General Output 7	25	white-black wire
General Output 8	General Output 8	26	brown-black wire
Not connected	Not connected	27	Not connected
Main Shield	Main Shield	HSG	Shield extended via transparent shrink tube

## DALSA XTNUM DH27 MISC-FULL-A2-OP-XM



Product ID label + CE/WEEE marking:

