

TRANSMITTER PINOUT CODE 17

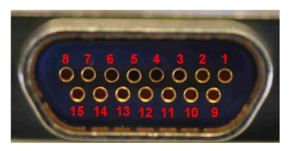
Connector: Male MDM-15



Pin	Function		
1	BCD Value 0200		
2	BCD Value 0400		
3	TTL/422		
4	Clock In (Differential Positive or TTL)		
5	Data In (Differential Positive or TTL)		
6	TTL Clock and Data Ground		
7	RF On/Off		
8	Serial Control Reply from Transmitter		
9	BCD Value 0800		
10	BCD Value 1000		
11	BCD Value 2000		
12	Differential Clock Negative		
13	Differential Data Negative		
14	Recall/Holdoff		
15	Serial Control Input to Transmitter		

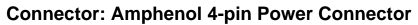


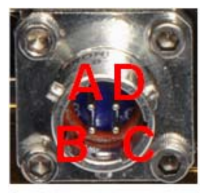




Pin	Function		
1	BCD Value 0001		
2	BCD Value 0002		
3	BCD Value 0004		
4	BCD Value 0008		
5	BCD Value 0010		
6	BCD Value 0020		
7	BCD Value 0040		
8	BCD Value 0080		
9	N/C		
10	Ground		
11	BCD Value 0100		
12	RS-422 Out Negative		
13	RS-422 Out Positive		
14	Ground		
15	Ground		







Pin	Function		
Α	+28 VDC		
В	Analog BitSync In		
С	28 Return		
D	28 Shield		

DRAWING	qsx_pc17.doc			
REVISION	А			
DRAWN	MRE	DATE	01-23-2017	
VERIFIED	DEF	DATE	01-25-2017	
APPROVED	DEF	DATE	01-25-2017	