RFL® 9780 FSK Powerline Carrier Tx/ Tx Ordering Information

RFL Part Number (fill in blanks):	9780	
Base System		
Chassis, motherboard & standard modules	TT	i
Power Supply		
48 to 125 Vdc Dual Supplies	1	
250 Vdc Dual Supplies	3	i
Power Amplifier and Power Output Filter		
10 W, 30 to 65 KHz	1	i
10 W, 65 to 156 KHz	2	i
10 W, 156 to 392 KHz	3	
10 W, 392 to 535 KHz	4	
10 W, 114 to 288½ KHz	5	
50 W, 20 to 500 KHz w/RX Conn, No Atten/RX Filter	7	
100 W, 20 to 500 KHz w/RX Conn, No Atten/RX Filter	8	
Transmit Power and Frequency 2		
10 W, 30 to 65 KHz	1	
10 W, 65 to 156 KHz	2	
10 W, 156 to 392 KHz	3	
10 W, 392 to 535 KHz	4	
10 W, 114 to 288½ KHz	5	
50 W, 20 to 500 KHz w/RX Conn, No Atten/RX Filter	7	
100 W, 20 to 500 KHz w/RX Conn, No Atten/RX Filter	8	
Relay I/O Voltage		
48 Vdc	1	
125 Vdc	2	
250 Vdc	3	
RF Interface		
Three ports with X-hybrid	A	
No hybrid	В	<u>[</u>
Three ports with dual a X-hybrid/Skewed hybrid	C	
50/100W RF Amps selected above	D	
Sequence of Events		
No SOE Module	0	†
With SOE Module w/RPM	1	<u> </u>
Other Custom Configuration	-	
No user specified customization	0	
Additional system details provided by customer	1	
·	•	•