RFL® 9780 FSK Powerline Carrier Ordering Information

RFL Part Number (fill in blanks):	9780] [7[7 [ا ر	7
Base System		igspace							
9780 Transmitter/Receiver	TR								
9780 Transmit only includes RF Interface	TX	1							
9780 Receive only includes RF Interface	RX	1							
Power Supply	•		_						
48 to 125 Vdc Single Supply	1	1							
48 to 125 Vdc Dual Supplies	2	<u>.</u>							
250 Vdc Single Supply	3	†							
250 Vdc Dual Supplies	4	†							
Power Amplifier and Power Output Filter	<u> </u>								
RX Only	0	1							
10 W, 30 to 65 KHz	1	†							
10 W, 65 to 156 KHz	2	†							1
10 W, 156 to 392 KHz	3	†							1
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	+							
Logic Level Interface	4	+							
Receive Bandwidth	1 +	<u> </u>							
Tx Only	Ι ο					-			
200 Hz - Line Frequency 50 Hz	0	+							
500 Hz - Line Frequency 50 Hz	2	1							
1000 Hz - Line Frequency 50 Hz	3	1							
200 Hz - Line Frequency 60 Hz	4	1							
500 Hz - Line Frequency 60 Hz	5	<u> </u>							
1000 Hz - Line Frequency 60 Hz	6	<u>.</u>							
RF Interface	1 0]		
	Ι Δ								1
Tx Only or Rx Only Single Ty/Py port with skewed hybrid	A	+							1
Single Tx/Rx port with skewed hybrid Three ports no hybrid	B C	1							
Three ports no nybrid Three ports with Skewed hybrid	D	+							1
Three ports with Skewed hybrid and ext. hybrid conn	E	†							
Three ports with X-hybrid Three ports with X-hybrid	F	1							1
Four ports with X-hybrid and Skewed hybrid (Dual)	G	†							1
External RF Amp	Н	†							
Credit for External RF Amp Selected above - Tx Only	11	†							
Sequence of Events		<u> </u>							1
No SOE Module	0	1							
With SOE Module w/RPM	1	†							1
	1 1								
Other Custom Configuration	Α.								_
No user specified customization	A	1							
Phase Comparison Application	В	1							
External Hybrid Chassis	C	1							
Additional system details provided by customer	Z	1							