DYNISCO | VIATRAN

Legen Dynisco 118	el currer	in Indicator	Model R	ode etansnissi 244	on transmitter transpower	ODDUS PON	Net SUPPHY
1290/1390-1-3	1490	4	0	0	0	0	
1290/1390-1-1	1490	4	0	0	0	1	
1290/1390-2-3	1490	4	1	0	0	0	
1290/1390-2-1	1490	4	1	0	0	1	
1290/1390-3-3	1490	4	1	0	1	0	
1290/1390-3-1	1490	4	1	0	1	1	

1290-1390 Legacy Equipment Cross Reference Table:

1291-1391 Legacy Equipment Cross Reference Table:

Legar Dynisco	er Sel Current Dir	iscoot	Relay Code	Insmission 2AV Trad	Power MODO	Powers	opton Opton
1291/1391-1-3	1490	2	0	1	0	0	
1291/1391-1-1	1490	2	0	1	0	1	
1291/1391-2-3	1490	2	1	1	0	0	
1291/1391-2-1	1490	2	1	1	0	1	
1291/1391-3-3	1490	2	0	1	1	0	
1291/1391-3-1	1490	2	0	1	1	1	
1291/1391-4-3	1490	2	1	1	1	0	
1291/1391-4-1	1490	2	1	1	1	1	

Dynisco strongly recommends that the end user consult the product specification sheets for both the older and newer replacement instrument, prior to purchase.

These specification sheets can be found on our website:

https://www.dynisco.com/sensors-and-measurement/instruments

https://www.dynisco.com/sensors-and-measurement/legacy-instrumentation-products

Dynisco – 38 Forge Parkway, Franklin, MA 02038 Phone: +1 508 541 9400 Fax: +1 508 541 6206 www.dynisco.com Viatran – 199 Fire Tower Drive, Tonawanda, NY 14150 Phone: +1 716 629 3800 Fax: +1 716 693 9162 www.viatran.com