

PTR TEST

The following PTR test must be done with a Digital Volt Ohm Meter in the diode test setting.

x = Open Circuit o = Closed Circuit.

Examples:

Positive Lead on (N, Eun or EvN), Negative Lead on (P) = (0) Closed Circuit "Continuity"

Positive Lead on (P), Negative Lead on (N, Eun or EvN) = (x) Open Circuit "No Continuity"

		Negative Lead							
Terminal		N, Eun, EvN	P	U, EvP	V, EuP	GvP	GuP	GvN	GuN
Positive Lead	N, Eun, EvN	-----	o	o	o	x	x	x	x
	P	x	-----	x	x	x	x	x	x
	U, EvP	x	o	-----	x	x	x	x	x
	V, EuP	x	o	x	-----	x	x	x	x
	GvP	x	x	x	x	-----	x	x	x
	GuP	x	x	x	x	x	-----	x	x
	GvN	x	x	x	x	x	x	-----	x
	GuN	x	x	x	x	x	x	x	-----

		Positive Lead							
Terminal		N, Eun, EvN	P	U, EvP	V, EuP	GvP	GuP	GvN	GuN
Negative Lead	N, Eun, EvN	-----	x	x	x	x	x	x	x
	P	o	-----	o	o	x	x	x	x
	U, EvP	o	x	-----	x	x	x	x	x
	V, EuP	o	x	x	-----	x	x	x	x
	GvP	x	x	x	x	-----	x	x	x
	GuP	x	x	x	x	x	-----	x	x
	GvN	x	x	x	x	x	x	-----	x
	GuN	x	x	x	x	x	x	x	-----

