

LightLEEDer Dry Contact Output Board (DOB) Mapping

DOB Node 01	DOB Func Relay 1	Relay nn.01	DOB Node 05	DOB Func Relay 1	Relay nn.17	DOB Node 09	DOB Func Relay 1	Relay nn.33	DOB Node 0D	DOB Func Relay 1	Relay nn.49
	Relay 2	nn.02		Relay 2	nn.18		Relay 2	nn.34		Relay 2	nn.50
	Relay 3	nn.03		Relay 3	nn.19		Relay 3	nn.35		Relay 3	nn.51
	Relay 4	nn.04		Relay 4	nn.20		Relay 4	nn.36		Relay 4	nn.52
DOB Node 02	DOB Func Relay 1	Relay nn.05	DOB Node 06	DOB Func Relay 1	Relay nn.21	DOB Node 0A	DOB Func Relay 1	Relay nn.37	DOB Node 0E	DOB Func Relay 1	Relay nn.53
	Relay 2	nn.06		Relay 2	nn.22		Relay 2	nn.38		Relay 2	nn.54
	Relay 3	nn.07		Relay 3	nn.23		Relay 3	nn.39		Relay 3	nn.55
	Relay 4	nn.08		Relay 4	nn.24		Relay 4	nn.40		Relay 4	nn.56
DOB Node 03	DOB Func Relay 1	Relay nn.09	DOB Node 07	DOB Func Relay 1	Relay nn.25	DOB Node 0B	DOB Func Relay 1	Relay nn.41	DOB Node 0F	DOB Func Relay 1	Relay nn.57
	Relay 2	nn.10		Relay 2	nn.26		Relay 2	nn.42		Relay 2	nn.58
	Relay 3	nn.11		Relay 3	nn.27		Relay 3	nn.43		Relay 3	nn.59
	Relay 4	nn.12		Relay 4	nn.28		Relay 4	nn.44		Relay 4	nn.60
DOB Node 04	DOB Func Relay 1	Relay nn.13	DOB Node 08	DOB Func Relay 1	Relay nn.29	DOB Node 0C	DOB Func Relay 1	Relay nn.45	DOB Node 10	DOB Func Relay 1	Relay nn.61
	Relay 2	nn.14		Relay 2	nn.30		Relay 2	nn.46		Relay 2	nn.62
	Relay 3	nn.15		Relay 3	nn.31		Relay 3	nn.47		Relay 3	nn.63
	Relay 4	nn.16		Relay 4	nn.32		Relay 4	nn.48		Relay 4	nn.64

- The reference nn in the chart above represents the Controller node number address.