

SD & LD Loop Detector Conversion Sheet



SD & LD Loop Detectors

The SD and LD Series of loop detectors from Bircher Reglomat have been discontinued and replaced by the ProLoop series.

To cross reference a SD series loop, just simple replace "SD" with "LD" in the part number you have.

If you cannot find the cross reference for the part you are using, then a standard ProLoop 11 pin version will still be a suitable replacement as these newer models are fully programmable. If you need any advise, please give us a call.

LD Series	ProLoop	Description
LD20.0.A4.24ADC		
LD20.0.B3.24ADC		
LD20.0.H9.24ADC		
LD20.0.N2.24ADC		
LD20.1.A1.24ADC		
LD20.1.A3.24ADC		
LD20.1.B3.24ADC		
LD20.1.B4.24ADC		
LD20.1.H6.24ADC		
LD20.1.H9.24ADC		
LD20.1.N1.24ADC		
LD20.1.N2.24ADC		
LD20.2.A1.24ADC		
LD20.2.B5.24ADC		
LD20.2.H9.24ADC		
LD20.2.N2.24ADC		
LD20.3.H9.24ADC		
LD20.X.H9.24ADC		
LD21.0.B3.24ADC		
LD21.0.H9.24ADC		
LD21.0.N2.24ADC		
LD21.1.A5.24ADC	224480	ProLoop 11 pin base, 1-loop detector, 2 relays, 24Vac/dc
LD21.1.H6.24ADC		
LD21.1.H9.24ADC		
LD21.2.H9.24ADC		
LD21.2.N2.24ADC		
LD21.3.B4.24ADC		
LD21.3.H9.24ADC		
LD21.X.H9.24ADC		
LD22.0.H9.24ADC		
LD22.1.H6.24ADC		
LD22.1.H9.24ADC		
LD22.1.N2.24ADC		
LD22.2.H9.24ADC		
LD23.0.H9.24ADC		
LD23.1.B3.24ADC		
LD23.1.H9.24ADC		
LD23.3.B3.24ADC		
LD23.3.N2.24ADC		
LD24.0.H9.24ADC		
LD24.1.H9.24ADC		
LD24.2.H9.24ADC		
LD24.2.N2.24ADC		
LD20.0.H9.115AC		
LD20.1.H9.115AC		
LD20.2.N1.115AC		
LD21.1.H9.115AC		
LD22.0.H9.115AC	224481	ProLoop 11 pin base, 1-loop detector, 2 relays, 115Vac
LD22.1.H9.115AC		
LD22.2.H9.115AC		
LD23.1.A3.115AC		
LD23.1.H9.115AC		

LD Series	ProLoop	Description
LD20.0.H9.115AC		
LD20.1.H9.115AC		
LD20.2.N1.115AC		
LD21.1.H9.115AC		
LD22.0.H9.115AC	224481	ProLoop 11 pin base, 1-loop detector, 2 relays, 115Vac
LD22.1.H9.115AC		
LD22.2.H9.115AC		
LD23.1.A3.115AC		
LD23.1.H9.115AC		
LD20.0.B3.230AC		
LD20.0.H9.230AC		
LD20.0.N2.230AC		
LD20.1.A1.230AC		
LD20.1.A2.230AC		
LD20.1.A3.230AC		
LD20.1.B3.230AC		
LD20.1.B4.230AC		
LD20.1.B5.230AC		
LD20.1.H6.230AC		
LD20.1.H9.230AC		
LD20.1.N1.230AC		
LD20.1.N2.230AC		
LD20.2.B4.230AC		
LD20.2.B5.230AC		
LD20.2.H9.230AC		
LD20.2.N2.230AC		
LD20.3.H9.230AC		
LD20.X.H9.230AC		
LD21.0.H9.230AC		
LD21.1.A1.230AC	224482	ProLoop 11 pin base, 1-loop detector, 2 relays, 230Vac
LD21.1.H9.230AC		
LD21.1.N1.230AC		
LD21.1.N2.230AC		
LD21.2.A2.230AC		
LD21.2.B3.230AC		
LD21.2.H9.230AC		
LD21.2.N2.230AC		
LD21.3.H9.230AC		
LD21.X.H9.230AC		
LD22.0.H9.230AC		
LD22.1.B3.230AC		
LD22.1.H9.230AC		
LD22.1.N2.230AC		
LD22.2.H9.230AC		
LD23.0.H9.230AC		
LD23.1.H9.230AC		
LD23.2.H9.230AC		
LD24.0.H9.230AC		
LD24.1.H9.230AC		
LD24.2.H9.230VAC		

LD Series	ProLoop	Description
LD40.0.B3.24ADC		
LD40.0.H9.24ADC		
LD40.0.N5.24ADC		
LD40.0.N6.24ADC		
LD40.1.A1.24ADC		
LD40.1.A2.24ADC		
LD40.1.B3.24ADC		
LD40.1.B4.24ADC		
LD40.1.H6.24ADC		
LD40.1.H9.24ADC	224483	ProLoop 11 pin base, 2-loop detector, 2 relays, 24Vac/dc
LD40.1.N1.24ADC		
LD40.2.A1.24ADC		
LD40.2.B3.24ADC		
LD40.2.H9.24ADC		
LD40.3.H9.24ADC		
LD40.4.R0.24ADC		
LD40.X.H9.24ADC		
LD40.1.B4.115AC		
LD40.1.H6.115AC	224484	ProLoop 11 pin base, 2-loop detector, 2 relays, 115Vac
LD40.1.H9.115AC		
LD40.3.B4.115AC		
LD40.0.B3.230AC		
LD40.0.H9.230AC		
LD40.0.N2.230AC		
LD40.1.B3.230AC		
LD40.1.B4.230AC		
LD40.1.B5.230AC		
LD40.1.H9.230AC	224485	ProLoop 11 pin base, 2-loop detector, 2 relays, 230Vac
LD40.1.N1.230AC		
LD40.1.N2.230AC		
LD40.2.B4.230AC		
LD40.2.H9.230AC		
LD40.2.N2.230AC		
LD40.3.H9.230AC		
LD40.4.R0.230AC		
LD40.X.H9.230AC		



IN2 Access & Control Limited

Unit 4 The Tradestop, Maes-Y-Clawdd, Oswestry, Shropshire, SY10 8NU

Tel: 01691 655150 Email: sales@in2access.co.uk Web: www.in2access.co.uk