

Data:	PSW4033/22/11	
Topology:	TP/FT-10	
Transceiver:	FT-X1	
Neuron-Chip:	FT3120E4, 10MHz	
Spændingsforsyning / Supply:	12-28V dc	
Strømforsbrug / Power consumption:	Typ. 20mA @ 12Vdc	
Ledningsforbindelser: Connections:	Pin1 12-28Vdc	Pin3 TP/FT-10
	Pin2 0Vdc	Pin4 TP/FT-10
Kabeldimensioner: Cable dimension:	0,14–2,5 mm ² massiv leder / solid core	
	0,14–1,5 mm ² flere kornet leder / stranded core	
Service diode: Neuron state	Gul er placeret under den øverste dækplade	
Service kontakt / Service switch:	Yellow mounted behind the first cover plate	
	Aktivering af begge sider på den øverste bjælke	
	Push both side of the top switch bar	
EMC immunitet: EMC emission:	EN 50082-2	
	EN 50081-1	
Drift temperatur: Operating temperature:	-10 til 55°C	
Opbevaringstemp: Storage temperature:	-20 til 70°C	

PSW4011 PSW4022 PSW4033



Intelligente LonWorks®
Betjeningstryk, FUGA® design



Intelligent LonWorks®
Switch Panel, FUGA® design

Echelon, LonMaker, LON, LONWORKS, Neuron, 3120, 3150, and the Echelon logo are trademarks of Echelon Corporation registered in the United States and other countries. LONMARK, the LONMARK logo, and the LonUsers logo are trademarks of Echelon Corporation.

FUGA and CLICK'LINE are trademarks of LK a/s registered in Denmark.

Montagevejledning for Intelligente LonWorks® Betjeningstryk, FUGA® design

Montage:

Enheden kan monteres i LK FUGA® ramme. Desuden passer PSW4022 og PSW4011 trykkene i CLICK'LINE® adapteren (vertikal/horizontal) til installationskanalen. Til montage kan der anvendes enten undersænkedede ø 2,5 mm spånpladeskruer (f.eks. HFC 324) eller ø 2,7 mm træskruer (f.eks. NKT NOKA).

Ved montage i indmurations- eller indstøbnings- dåser eller dåser til isætning forfra benyttes 38 mm træskruer, LK nr. 020T0982. Ved anvendelse på blankmurerdåse anvendes klobøjle, LK nr. 200Y5090.

I brugtagning:

Modulet kan konfigureres op ved brug af LonMaker eller andet installationsværktøj, for yderligere informationer henvises til www.echelon.com.

Service diode indikerer modulets status:

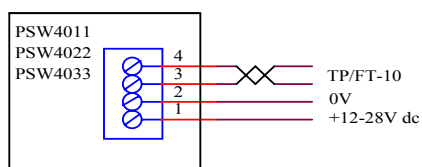
Konstant lys: Manglende program

Blink: Ukonfigureret (default)

Slukket: Program og konfigureret

Ved tryk på begge sider af den øverste knap, udsendes service pin og service lysdioden lyser kraftigt.

Supplerende informationer på www.prolon.dk



Mounting instruction for the Intelligent LonWorks® Switch panel, FUGA® design

Mounting:

The unit can be mounted in LK FUGA® frame. The PSW4022 and PSW4011 can also be mounted in the CLICK'LINE® adapter for cable duct (vertical/horizontal).

For mounting use ø 2,5 mm countersunk chipboard screw (e.g. HFC 324) or ø 2,7 mm wood screw (e.g. NKT NOKA).

Mounting on concreting socket or wall built-in socket use 38 mm wood screw, LK nr. 020T0982. Using "blankmurerdåse" requires a "klobøjle", LK nr. 200Y5090.

Installation:

The module can be configured by using the LonMaker, for more information see www.echelon.com.

The service led indicate the module status:

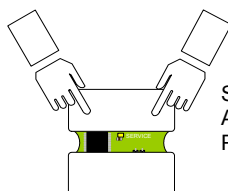
Constant light: Un programmed

Flashing light: Un configured (default)

Light off: Programmed and configured

Push both sides on the top button on the switch, to send a service message, the service led light strongly.

For more information see www.prolon.dk



Service pin:
Aktiver begge sider på øverste bjælke
Push both side of the top switch bar