

## **Enclosed Power Terminals AL/CU**

Product: GKL1x50

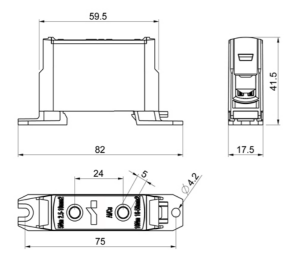






- IEC 61238-1 Class A Available in grey, blue (N) and yellow/green (PE) Touchproof, IP20

- Housing and cover in polyamide
  Terminal material tin-coated, greased aluminium
- Environmentally friendly materials



Product	GKL1x50		
Al mm²	2.5 - 50		
Color	Grey, Blue, Green/Yellow		
Cu mm²	2.5 - 50		
In (AI) (A)	160		
In (Cu) (A)	160		
Mounting	Screw / DIN		
Number of Conductors	2		
Torque Al/Cu (Nm)	5Nm (2.5 - 16 mm2)		
	10Nm (25 - 50 mm2)		
Un (V)	1000		
Weight (lb/kg)	0.132 / 0.06		





Dokument/document		Utgåva datum/edition date
Försäkran om överensstämm	Provide the second sector for a past on the section of the section	
Declaration of conformity		2018-08-22
Avdelning/department		
Produkt/Product		
Ansvarig/prepared	Version	Sida/page
Robert Nydén	5	1 av/of 1

Manufacturer/Tillverkare:

GARO AB

Box 203

S-335 25 GNOSJÖ

Sweden

Telephone:

+46 (0)370 33 28 00

Internet:

www.garo.se

Agent established within EC/Ombud etablerad inom EG

Telephone: Internet:

Agent of equipment/Materielslag: Screw terminal/Skruvplint

Trade Mark/Varumärke: GARO

Type Designation/Typbeteckning: NJP, PE 7G, NP7 and/och GKL

We hereby declare that our product fulfils the requirements of following EC directives/

Vi intygar härmed att vår produkt uppfyller krav enligt följande EU direktiv:

$\boxtimes$	The Low Voltage Directive (LVD) 2014/35/EU / Lågspänningsdirektivet (LVD) 2014/35/EU.
	Electromagnetic compatibility (EMC) 2014/30/EU / Elektromagnetisk kompatibilitet (EMC) 2014/30/EU.
	Radio Equipment Directive 2014/53/EU (RED) 2014/30/EU / Radiodirektivet (RED) 2014/53/EU.

RoHS Directive (RoHS) 2011/65/EU / RoHS direktivet (RoHS) 2011/65/EU.

No electromagnetic compatibility (EMC 2014/30/EU) immunity or emission tests are required on the assembly / Produkten innehåller inte elektroniska apparater som påverkas enligt förbehållen enligt direktivet (EMC) 2014/30/EU.

The following harmonised standards (latest edition) or technical specifications which comply with good engineering practice in safety matters in force within the EC have been used in the design:/
Följande harmoniserade standarder (senaste utgåva) eller tekniska specifikationer som uppfyller god säkerhetsteknik praxis inom EG har använts i konstruktionen: EN 60998-1, EN 60998-2-1 and/och EN 60998-2-2

The equipment confirms completely with the above stated harmonised standards or technical specifications./
Materielen överensstämmer helt med ovan angivna harmoniserade standarder eller tekniska specifikationer.

Or/Eller

The equipment confirms only partially with the above stated harmonised standards or technical specifications but complies with good practice in safety matters in force within the EC./

Materielen överensstämmer endast delvis med ovan angivna harmoniserade standarder eller tekniska specifikationer, men uppfyller god säkerhetsteknisk praxis inom EG.

We have product surveillance according to CENELEC's harmonised reguirements, documents CCA-201.

GARO AB

Company/Företag

2018-08-22

Date/Datum

Sign/Underskrift

Product Manager/Produktchef

Position/Befattning

Robert Nydén

Sign in printed letters/Namnförtydligande