



KRJL_24R_G 24.06.2021

Two-colour LED pilot light 24V



General Data	
Type reference	KRJ(VA)(M)L_24R_G
Description	Flush-mounted pilot light
Approvals	CE, cULus, UKCA
Degree of protection	IP65
Connection type	screw connection
Max. storage temperature	-40°C 80°C
Max. operating temperature	-25°C 60°C

Electrical data acc. to IEC/EN 60947-5-1 (VDE 0660 Sect. 200)

	alternate current	direct current
Utilisation category		-
Rated insulation voltage Ui	60V	-
Rated operating voltage Ue	-	-
Rated operating current le	-	-
Breaking capacity		-
Continuous thermal current	-	-

Electrical features	
Connection range	0.141.0 mm² (flexible / rigid)
Operational voltage	24 V DC
Operational current	max. 10 mA per LED
Pollution degree	3
Overvoltage category	III
Tightening torque (mounting nut)	max. 2.5 Nm
Mounting aperture	22.3 mm

Note

- KRJL_24R_G (anthracite)
- KRJVAL_24R_G (stainless steel), KRJML_24R_G (silver-coloured)
- Pilot light for use in an enclosure or control cabinet







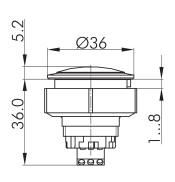
- Pin Assignment:
- "R" +24V operating voltage Red
 "_I_" common earth connection for Red and Green
- "G" +24V operating voltage Green

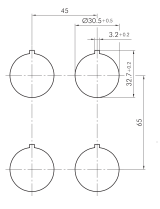
Data acc. to UL 60947-5-1/ CSA-C22.2 No. 60947-5-1

NEMA TYPE

4x indoor







www.schlegel.biz