

## SVS Eco valve plug C-8mm screw terminal

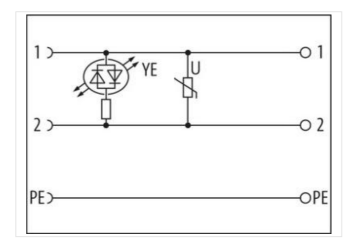
2-pol. + PE, max. 0,5mm<sup>2</sup>, 4 -6mm, LED+VDR 230V

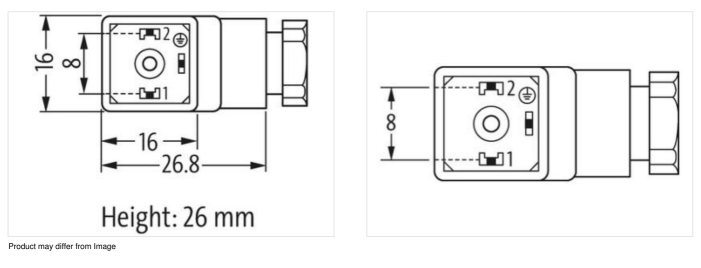
Form C (8 mm) 230 V AC/DC ±15% LED and VDR metric Field wireable (screw terminals) Plastic housings with good resistance against chemicals and oils. The resistance to aggressive media should be individually tested for your application. Further details on request.

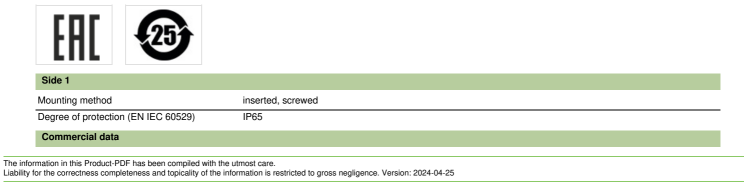
## Link to Product











Murrelektronik Inc. | 1327 Northbrook Parkway, Suite 460 | Suwanee, GA 30024 | Fon +1 770 497-9292 | Fax +1 770 497-9391 | shop@murrinc.com | shop.murrinc.com



CASS 7.0         27440104           SCASS 7.0         27440104           SCASS 8.0         27440104           SCASS 8.0         27440105           SCASS 7.0         27440105           SCASS 7.1         27440105           SCASS 7.1         27440105           SCASS 7.2         27440105           Parading vidap A         28356990           Parading vidap A         2930 V           Scaparading vidap AC         2930 V           Sparading vidap A	ECLASS-6.0	07070001
ECLASS-8.0         27440104           ECLASS-8.0         27440102           ECLASS-8.0         27440105           ECLASS-1.1         27440105           ECLASS-1.2.0         27440105           ECLASS-1.2.0         27440105           ECLASS-1.2.0         ECOCO0052           satems Laff number         85366990           TIN         4048873186989           *akaging unit         1           Electrical data [ Supply		27279221
ECLASS-0.0         27440102           ECLASS-1.0.1         27440105           ECLASS-1.1         27440105           ECLASS-1.2.0         27440105           ECLASS-1.3         EC002062           Sustoms tarff rumber         8556900           TIN         4049879186988           Packaging unit         1           Electical data   Supply         Electical data   Supply           Deparating voltage AC         230 V           Operating voltage AC max.         295.5 V           Operating voltage AC max.         296.5 V           Operating voltage AC max.         296.5 V           Operating voltage AC max.         296.5 V           Operating voltage DC max.         296.5 V           Operating voltage DC max.         296.5 V           Deparating voltage DC max.         296.5 V           Deparating voltage DC max.         296.5 V           Durrent operating voltage DC max.         20.5 N*           Status indication LED         vellow           Installation         Connection           Electical data Max         0.5 M**           Topetotion rules damping screw         0.24 mm*           Status indication LED         Vellow           Installation I Pin assignment		
ECLASS 10.1         27440105           ECLASS 12.0         27440105           ETMA 50         ECO02092           sustoms tariff number         85866390           ETIN         404897180988           Parkalign unit         1           Electrical data   Supply		
ECLASS-11,1         2740105           ECLASS-12.0         2740105           Statum Staff number         85366990           Sature Staff Number         404897166988           Sakaging unit         1           Electical data   Supply            Operating voltage AC max.         284,5 V           Operating voltage DC max.         284,5 V           Operating voltage DC max.         284,5 V           Operating voltage DC max.         284,5 V           Dignostics            Status Indication LED         yellow           Installation            Connection cross section min.         0,34 mm²           Connection cross section max.         0,5 mm²           Installation   Connection         0,34 mm²           Connection cross section max.         0,5 mm²           Installation   Pin esignment         0,2 Nm           Voltor protection   Electrical         M12 x 1.5           Installation   Pi		
ECLASS-12.0     2740105       ETM-5.0     ECO02062       Subtom tarif number     8556990       3TIN     404879186988       Packagin unit     1       Electrical data   Suppiy        Diparating voltage AC     230 V       Operating voltage AC max.     284,5 V       Operating voltage AC max.     284,5 V       Operating voltage DC     230 V       Operating voltage DC max.     284,5 V       Diagnostics        Status indication LED     yellow       Installation     .0,4 mm²       Connection cross section max.     0,5 mm²       Installation (Consecton     .0,4 mm²       Tigthening torque damping serew     0,2 Nm       Wourting set     M12 x 1.5       Installation   Flassignment		
ETIM 5.0     EC002062       sustoms taff number     85566990       Packaging unit     1       Electrical data   Supply     Electrical data   Supply       Packaging voltage AC     230 V       Operating voltage AC max.     284,5 V       Operating voltage AC max.     284,5 V       Operating voltage DC max.     284,5 V       Dageneting portage DC max.     1,5 A       Diagnostics     V       Status indication LED     yellow       Installation     0,34 mm <sup>a</sup> Connection cross section max.     0,5 mm <sup>a</sup> Installation   Connection     0,34 mm <sup>a</sup> Tightening torque camping screw     0,2 Nm       Voltage SC may     0,2 Nm       Voltage SC model     2 + PE       Device protection   Electrical     Varistor       Voltage Screwed     NSR       Voltage Screwed     NSR       Vateral posted     PA       Dechonicing     opaque       Vateral posted     NSR       Vateral posted     NSR		
bastoms lariff number         85366990           STIN         4048879166998           Packaging unit         1           Electrical data   Supply         Electrical data   Supply           Diperating voltage AC         230 V           Operating voltage AC max.         244.5 V           Operating voltage AC max.         244.5 V           Operating voltage DC         230 V           Operating voltage DC         230 V           Operating voltage DC         230 V           Operating voltage DC max.         244.5 V           Operating voltage DC max.         245.5 V           Diagnetics         Electrical data           Diagnetics         Electrical data           Diagnetics         Electrical data           Diagnetics         Issiliation           Connection cross section max.         0.5 mm²           Installation   Connection         U           Tiphening torque camping screw         0.2 Nm           Mounting set         M12 x 1.5           Installation   Pinasignment         U           Vol oples         2 + PE           Device protection   Electrical         Varietor           Mechanical data   Material data         M25           Colon housing         opaq		
3TIN         4048879186988           Packaging unit         1           Electrical data   Supply            Operating voltage AC         230 V           Operating voltage AC max.         284.5 V           Operating voltage DC         230 V           Operating voltage DC min.         195.5 V           Operating voltage DC max.         264.5 V           Deprating voltage DC max.         264.5 V           Dignostics         200 v           Dignostics         2.5 v           Darke colton ross section max.         0.24 mm²           Installation [Connection         2.5 v           Divice protection   Electrical           Modifienal suppress		
Packaging unit         1           Electrical data   Supply         230 V           Operating voltage AC         230 V           Operating voltage AC max.         284.5 V           Operating voltage DC         230 V           Operating voltage DC         230 V           Operating voltage DC         230 V           Operating voltage DC max.         284.5 V           Operating voltage DC max.         245.5 V           Deperating voltage DC max.         1.5 A           Diagnostics         Status indication LED           Status indication LED         yellow           Installation         .0.5 mm²           Connection cross section min.         0.54 mm²           Connection cross section max.         0.5 mm²           Installation   Connection         .0.5 mm²           Installation   Connection         .0.2 Nm           Voluming set         M12 x 1.5           Installation   Protection legree         inserted, screwed           Voluming set         .1 x stor           Installation   Protection legree         inserted, screwed           Voluming set         NBR           Valeral data   Material data         NBR           Valeral ingaskert         NBR           Valeral i	customs tariff number	
Electrical data   Supply         230 V           Operating voltage AC         230 V           Operating voltage AC min.         195.5 V           Operating voltage AC max.         284.5 V           Operating voltage DC         230 V           Operating voltage DC         230 V           Operating voltage DC max.         264.5 V           Diagnostics         264.5 V           Diagnostics         264.5 V           Status Indication LED         yellow           Installation         0,34 mm²           Connection cross section max.         0,5 mm²           Installation   Connection         0,5 mm²           Installation   Connection cross section max.         0,5 mm²           Installation   Connection cross section max.         0,5 mm²           Installation   Connection cross section max.         0,5 mm²           Installation   Pin assignment         Vis x 1.5           Installation   Pin assignment         Vis rotar           Additional condition protection degree         inserted, screwed           Additional condition protection degree         inserted, screwed           Additional suppressor         Vis for           Material gasket         NBR           Adaterial gasket         NBR           Ada	GTIN	
Operating voltage AC min.         930 V           Operating voltage AC min.         195,5 V           Operating voltage AC max.         264,5 V           Operating voltage DC         230 V           Operating voltage DC min.         195,5 V           Operating voltage DC min.         195,5 V           Operating voltage DC max.         264,5 V           Operating voltage DC max.         264,5 V           Deprating per contact max.         1,5 A           Diagnostics         V           Status indication LED         vellow           Installation         0,34 mm <sup>2</sup> Connection cross section max.         0,5 mm <sup>2</sup> Installation [Connection         0,4 Mm           Tightening torque         0,4 Mm           Tightening torque camping screw         0,2 Nm           Voltage Section file         Vellow           Section file protection [Electrical Additional condition protection degree         inselfed, screwed           Vellomal condition protection degree         inselfed, screwed           Vellomal condition protection degree         NBR           Vellomal condition protection degree         PA           Mechanical dat   Muterial data         NBR           Velaterial pasket Material pasket Material pasket <td< td=""><td>Packaging unit</td><td>1</td></td<>	Packaging unit	1
Operating voltage AC min.         195.5 V           Operating voltage AC max.         264.5 V           Operating voltage DC         230 V           Operating voltage DC max.         264.5 V           Operating voltage DC max.         264.5 V           Operating voltage DC max.         264.5 V           Deprating voltage DC max.         15.4           Diagnostics         Velow           Status indication LED         yelow           Installation         0.34 mm²           Connection cross section max.         0.5 mm²           Installation   Connection         0.4 Mm           Tightening torque         0.4 Mm           Mouning set         M12 x 1.5           Installation   Inscignment         Varistor           Volditonal suppressor         Varistor           Varistor         Varistor           Mechanical data   Material data         Varistor           Zotor housing         opaque           Valerial gasket         NBR           Material gasker         M2.5           Diamping range min.         4 mm           Diamping range min.         6 mm           Everomedation         6 mm           Derice protection [ Comection degree         7.5 <td>Electrical data   Supply</td> <td></td>	Electrical data   Supply	
Operating voltage AC max.         264,5 V           Operating voltage DC         230 V           Operating voltage DC min.         195,5 V           Operating voltage DC max.         264,5 V           Darrent operating per contact max.         1,5 A           Diagnostics         Status indication LED           Status indication LED         yellow           Installation         0,34 mm²           Connection cross section min.         0,34 mm²           Connection cross section max.         0,5 mm²           Installation I Connection         0,5 mm²           Installation I Connection cross section max.         0,2 Nm           Voltage adamping screw         Valstor           Device protection   Electrical         Valstor           Additional condition protection degree         inserted, screwed           Additional suppressor         Valstor           Mechanical data   Material data         NBR           Volaterial ho	Operating voltage AC	230 V
Operating voltage DC         230 V           Operating voltage DC min.         195,5 V           Operating voltage DC max.         264,5 V           Current operating per contact max.         1,5 A           Diagnostics         Status indication LED           Installation         Vellow           Installation         0,34 mm²           Connection cross section min.         0,34 mm²           Connection cross section max.         0,5 mm³           Installation [Connection         Installation [Connection cross section max.           Tightening torque         0,4 Mm           Installation [Connection         1.5 M           Installation [Connection         1.5 M           Installation [Connection         1.5 M           Installation [Connection         1.5 M           Installation [Connection         0.4 Mm           Installation [Pon assignment         1.5 M           No. of poles         2 + PE           Device protection [Electrical         Mechanical data [Material data           Vacior         Varistor           Mechanical data [Material data         Material pasket           Varistor         Material pasket           Material pasket         MBR           Installation [Gounding enax.	Operating voltage AC min.	195,5 V
Operating voltage DC min.         195,5 V           Operating voltage DC max.         264,5 V           Durrent operating per contact max.         1,5 A           Diagnostics         Status indication LED           Vellow         Installation           Damection cross section min.         0,34 mm <sup>2</sup> Connection cross section max.         0,5 mm <sup>2</sup> Installation   Connection         0,5 mm <sup>2</sup> Installation groupe         0,4 Nm           Tightening torque clamping screw         0,2 Nm           Mounting set         M12 x 1.5           Installation   Pin assignment         W12 x 1.5           No. of poles         2 + PE           Device protection   Electrical         Varistor           Additional condition protection degree         inserted, screwed           Additional suppressor         Varistor           Material gasket         NBR           Varietral housing         PA           Mechanical data   Mounting data         Science           Zlamping range min.         4 mm           Zlamping range max.         6 mm           Environmental characteristics   Climatic         Commental characteristics   Climatic	Operating voltage AC max.	264,5 V
Operating voltage DC max.         264,5 V           Current operating per contact max.         1,5 A           Diagnostics         Status indication LED         yellow           Installation         0.34 mm²         Connection cross section min.         0,34 mm²           Connection cross section max.         0,5 mm²         Installation         Installation           Connection cross section max.         0,5 mm²         Installation         Installation           Installation [Connection         0.4 Nm         Installation [Connection         Installation [Connection [Connection         Installation [Connection [C	Operating voltage DC	230 V
Durrent operating per contact max.     1,5 Å       Diagnostics     yellow       Installation     0,34 mm²       Connection cross section min.     0,34 mm²       Connection cross section max.     0,5 mm²       Installation   Connection     0,5 mm²       Installation   Connection     0,2 Nm       Voluming set     0,2 Nm       Mounting set     M12 x 1.5       Installation   Pin assignment     Val x 1.5       Ox of poles     2 + PE       Device protection   Electrical     Varistor       Midditional condition protection degree     inserted, screwed       Additional condition protection degree     varistor       Motherial data   Material data     Varistor       Color housing     opaque       Vaterial gasket     NBR       Material gasket     NBR       Material data   Mounting data       Zamping range min.     4 mm       Clamping range max.     6 mm       Environmental characteristics   Climatic       Dapperating temperature min.     -40 °C	Operating voltage DC min.	195,5 V
Diagnostics           Status indication LED         yellow           Installation         0.34 mm²           Connection cross section min.         0,5 mm²           Connection cross section max.         0,5 mm²           Installation   Connection         0.4 Nm           Installation   Connection         0.2 Nm           Installation   Section 2 Section max.         0.4 Nm           Tightening torque clamping screw         0.2 Nm           Wounting set         0.2 Nm           Mounting set         2 + PE           Device protection   Electrical         Section 2 + Section           Additional condition protection degree         inserted, screwed           Additional suppressor         Varistor           Color housing         opaque           Additional gasket         NBR           Additianal gasket         NBR           Additiang screw         M2.5           Calamping range min.         4 mm           Calamping range min.         4 mm           Calamping range min.         6 mm           Environmental characteristics   Climatic         Formatic	Operating voltage DC max.	264,5 V
Status indication LED         yellow           Installation         0,34 mm <sup>a</sup> Connection cross section max.         0,5 mm <sup>a</sup> Installation   Connection         0,5 mm <sup>a</sup> Installation   Connection         0,2 Nm <sup>a</sup> Tightening torque clamping screw         0,2 Nm           Mounting set         M12 x 1.5           Installation   Pin assignment         V           Vo. of poles         2 + PE           Device protection   Electrical         Varistor           Additional condition protection degree         inserted, screwed           Additional suppressor         Varistor           Dolor housing         opaque           Material data   Mounting data         PA           Mechanical data   Mounting data         Science           Sciencing range min.         4 mm           Clamping range min.         4 mm           Clamping range min.         6 mm           Environmental characteristics   Climatic         Science	Current operating per contact max.	1,5 A
Installation         0.34 mm²           Connection cross section max.         0.5 mm²           Installation   Connection         0.4 Nm           Installation   Connection         0.4 Nm           Tightening torque         0.4 Nm           Tightening torque clamping screw         0.2 Nm           Mounting set         0.2 Nm           Installation   Pin assignment         1.5           No. of poles         2 + PE           Device protection   Electrical         1.5           Additional condition protection degree         inserted, screwed           Additional suppressor         Varistor           Color housing         opaque           Material gasket         NBR           Material data   Mounting data         2.5           Clamping range min.         4 mm           Clamping range min.         6 mm           Environmental characteristics   Climatic         5	Diagnostics	
Connection cross section max.         0,5 mm²           Connection cross section max.         0,5 mm²           Installation   Connection         0,4 Nm           Tightening torque clamping screw         0,2 Nm           Mounting set         0,12 x 1.5           Installation   Pin assignment         2 + PE           Device protection   Electrical         2 + PE           Additional condition protection degree         inserted, screwed           Additional suppressor         Varistor           Color housing         opaque           Material gasket         NBR           Material gasket         NBR           Clamping range min.         4 mm           Clamping range min.         4 mm           Clamping range max.         6 mm           Environmental characteristics   Climatic         Varistor	Status indication LED	yellow
Connection cross section max.         0,5 mm²           Installation   Connection         Installation   Connection           Fightening torque         0,4 Nm           Tightening torque clamping screw         0,2 Nm           Mounting set         M12 x 1.5           Installation   Pin assignment         Valia x 1.5           Device protection   Electrical         2 + PE           Additional condition protection degree         inserted, screwed           Additional suppressor         Varistor           Mechanical data   Material data         Varistor           Color housing         opaque           Material pasket         NBR           Mechanical data   Mounting data         M2.5           Clamping range min.         4 mm           Clamping range max.         6 mm           Environmental characteristics   Climatic         Variant           Deperating temperature min.         -40 °C	Installation	
Installation   Connection           Fightening torque         0.4 Nm           Fightening torque clamping sorew         0.2 Nm           Wounting set         0.12 x 1.5           Installation   Pin assignment         Vali 2 x 1.5           Installation   Pin assignment         2 + PE           Device protection   Electrical         Varistor           Additional condition protection degree         inserted, screwed           Additional suppressor         Varistor           Mechanical data   Material data         Varistor           Color housing         opaque           Material gasket         NBR           Material data   Mounting data         PA           Mechanical data   Mounting data         Screwed           Insertences   Climatic         PA           Material gasket         NBR           Insertences   Climatic         PA           Mechanical data   Mounting data         Screwed           Insertences   Climatic         Google   Climatic           Diapring range min.         4 mm           Clamping range max.         6 mm           Environmental characteristics   Climatic         Screwei   Climatic           Diapresting temperature min.         40 °C	Connection cross section min.	0,34 mm²
Fightening torque         0,4 Nm           Fightening torque clamping screw         0,2 Nm           Mounting set         0,2 Nm           Mounting set         M12 x 1.5           Installation   Pin assignment         2 + PE           No. of poles         2 + PE           Device protection   Electrical         inserted, screwed           Additional condition protection degree         inserted, screwed           Additional suppressor         Varistor           Device protection   Electrical         Varistor           Mechanical data   Material data         Device protection   Electrical           Color housing         opaque           Vaterial gasket         NBR           Vaterial housing         PA           Mechanical data   Mounting data         S           Sclamping range min.         4 mm           Clamping range min.         4 mm           Clamping range max.         6 mm           Environmental characteristics   Climatic         VarisC	Connection cross section max.	0,5 mm <sup>2</sup>
Fightening torque clamping screw       0,2 Nm         Wounting set       M12 x 1.5         Installation   Pin assignment       2 + PE         Device protection   Electrical	Installation   Connection	
Mounting set         M12 x 1.5           Installation   Pin assignment         2 + PE           So. of poles         2 + PE           Device protection   Electrical	Tightening torque	0,4 Nm
Installation   Pin assignment         2 + PE           No. of poles         2 + PE           Device protection   Electrical         inserted, screwed           Additional condition protection degree         inserted, screwed           Additional suppressor         Varistor           Delor housing         opaque           Addriai gasket         NBR           Material position         PA           Mechanical data   Mounting data         M2.5           Clamping range min.         4 mm           Clamping range max.         6 mm           Environmental characteristics   Climatic         40 °C	Tightening torque clamping screw	0,2 Nm
No. of poles         2 + PE           Device protection   Electrical         inserted, screwed           Additional condition protection degree         inserted, screwed           Additional suppressor         Varistor           Mechanical data   Material data         varistor           Color housing         opaque           Vaterial gasket         NBR           Material housing         PA           Mechanical data   Mounting data         varistor           Stephnical data   Mounting data         Varistor           Color housing         opaque           Additional screw         M2.5           Clamping range min.         4 mm           Clamping range max.         6 mm           Environmental characteristics   Climatic         -40 °C	Mounting set	M12 x 1.5
No. of poles         2 + PE           Device protection   Electrical         inserted, screwed           Additional condition protection degree         inserted, screwed           Additional suppressor         Varistor           Mechanical data   Material data         varistor           Color housing         opaque           Vaterial gasket         NBR           Material housing         PA           Mechanical data   Mounting data         varistor           Stephnical data   Mounting data         Varistor           Color housing         opaque           Additional screw         M2.5           Clamping range min.         4 mm           Clamping range max.         6 mm           Environmental characteristics   Climatic         -40 °C	Installation   Pin assignment	
Device protection   Electrical           Additional condition protection degree         inserted, screwed           Additional suppressor         Varistor           Mechanical data   Material data            Color housing         opaque           Material gasket         NBR           Material housing         PA           Mechanical data   Mounting data            Additional screw         M2.5           Clamping range min.         4 mm           Clamping range max.         6 mm           Environmental characteristics   Climatic            Deperating temperature min.         -40 °C		2 + PE
Additional condition protection degreeinserted, screwedAdditional suppressorVaristorMechanical data   Material dataopaqueColor housingopaqueMaterial gasketNBRMaterial housingPAMechanical data   Mounting dataM2.5Camping range min.4 mmClamping range max.6 mmEnvironmental characteristics   Climatic-40 °C		
Additional suppressor       Varistor         Mechanical data   Material data       opaque         Color housing       opaque         Material gasket       NBR         Material housing       PA         Mechanical data   Mounting data       PA         Mechanical data   Mounting data       M2.5         Clamping range min.       4 mm         Clamping range max.       6 mm         Environmental characteristics   Climatic         Operating temperature min.       -40 °C		incorted ecrowed
Mechanical data   Material data         Color housing       opaque         Material gasket       NBR         Material housing       PA         Mechanical data   Mounting data       Mounting data         astening screw       M2.5         Clamping range min.       4 mm         Clamping range max.       6 mm         Environmental characteristics   Climatic         Operating temperature min.       -40 °C		
Color housing       opaque         Material gasket       NBR         Material housing       PA         Mechanical data   Mounting data       M2.5         Clamping range min.       4 mm         Clamping range max.       6 mm         Environmental characteristics   Climatic       -40 °C		
Material gasket     NBR       Material housing     PA       Mechanical data   Mounting data     M2.5       astening screw     M2.5       Clamping range min.     4 mm       Clamping range max.     6 mm       Environmental characteristics   Climatic       Operating temperature min.     -40 °C	· · · · · · · · · · · · · · · · · · ·	
Material housing     PA       Mechanical data   Mounting data     Material housing data       astening screw     M2.5       Clamping range min.     4 mm       Clamping range max.     6 mm       Environmental characteristics   Climatic     -40 °C		
Mechanical data   Mounting data         astening screw       M2.5         Clamping range min.       4 mm         Clamping range max.       6 mm         Environmental characteristics   Climatic         Operating temperature min.       -40 °C		
astening screw     M2.5       Clamping range min.     4 mm       Clamping range max.     6 mm       Environmental characteristics   Climatic       Operating temperature min.     -40 °C		
Clamping range min.     4 mm       Clamping range max.     6 mm       Environmental characteristics   Climatic       Operating temperature min.     -40 °C	· · · ·	
Clamping range max. 6 mm Environmental characteristics   Climatic Dperating temperature min40 °C	fastening screw	
Environmental characteristics   Climatic         Operating temperature min.       -40 °C		
Dperating temperature min40 °C		
	Environmental characteristics   Climation	
Operating temperature max. 90 °C	Operating temperature min.	-40 °C
	Operating temperature max.	0° 00

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-04-25

Murrelektronik Inc. | 1327 Northbrook Parkway, Suite 460 | Suwanee, GA 30024 | Fon +1 770 497-9292 | Fax +1 770 497-9391 | shop@murrinc.com | shop.murrinc.com