

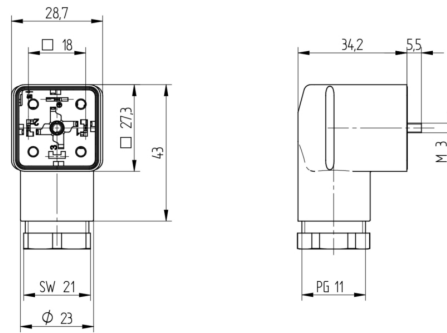
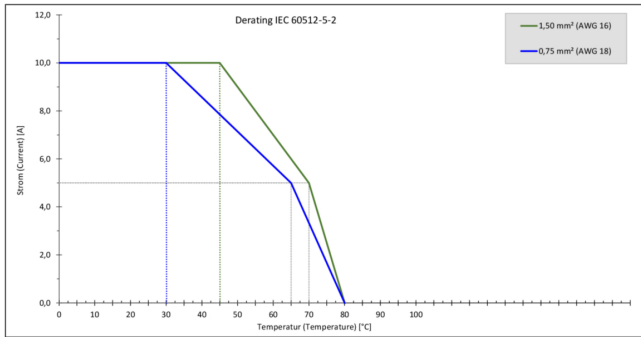
GDM Standard DIN Standard Field Attachable Connector: Form A, 3-pin



Product Description


GDM Standard DIN Standard Field Attachable Connector: Form A, 3-pin (2+1PE; PE across cable outlet), transparent housing, screw type, PG11; with varistor and yellow LED, 24 V AC/DC, 10 A

Technical Drawing




Montageanleitung

Ventilsteuerturbine



BELDEN & SÖHNE AG

Industriestraße 10 • 42699 Solingen • Tel. 0212 2505-0 • Fax 0212 2505-200
E-Mail: info@belden-solingen.de • www.belden-solingen.de



GDM

GM 10

GM 15

GM 20

GM 25

GM 30

GM 35

GM 40

GM 45

GM 50

GM 55

GM 60

GM 65

GM 70

GM 75

GM 80

GM 85

GM 90

GM 95

GM 100

GM 105

GM 110

GM 115

GM 120

GM 125

GM 130

GM 135

GM 140

GM 145

GM 150

GM 155

GM 160

GM 165

GM 170

GM 175

GM 180

GM 185

GM 190

GM 195

GM 200

GM 205

GM 210

GM 215

GM 220

GM 225

GM 230

GM 235

GM 240

GM 245

GM 250

GM 255

GM 260

GM 265

GM 270

GM 275

GM 280

GM 285

GM 290

GM 295

GM 300

GM 305

GM 310

GM 315

GM 320

GM 325

GM 330

GM 335

GM 340

GM 345

GM 350

GM 355

GM 360

GM 365

GM 370

GM 375

GM 380

GM 385

GM 390

GM 395

GM 400

GM 405

GM 410

GM 415

GM 420

GM 425

GM 430

GM 435

GM 440

GM 445

GM 450

GM 455

GM 460

GM 465

GM 470

GM 475

GM 480

GM 485

GM 490

GM 495

GM 500

GM 505

GM 510

GM 515

GM 520

GM 525

GM 530

GM 535

GM 540

GM 545

GM 550

GM 555

GM 560

GM 565

GM 570

GM 575

GM 580

GM 585

GM 590

GM 595

GM 600

GM 605

GM 610

GM 615

GM 620

GM 625

GM 630

GM 635

GM 640

GM 645

GM 650

GM 655

GM 660

GM 665

GM 670

GM 675

GM 680

GM 685

GM 690

GM 695

GM 700

GM 705

GM 710

GM 715

GM 720

GM 725

GM 730

GM 735

GM 740

GM 745

GM 750

GM 755

GM 760

GM 765

GM 770

GM 775

GM 780

GM 785

GM 790

GM 795

GM 800

GM 805

GM 810

GM 815

GM 820

GM 825

GM 830

GM 835

GM 840

GM 845

GM 850

GM 855

GM 860

GM 865

GM 870

GM 875

GM 880

GM 885

GM 890

GM 895

GM 900

GM 905

GM 910

GM 915

GM 920

GM 925

GM 930

GM 935

GM 940

GM 945

GM 950

GM 955

GM 960

GM 965

GM 970

GM 975

GM 980

GM 985

GM 990

GM 995

GM 1000

GM 1005

GM 1010

GM 1015

GM 1020

GM 1025

GM 1030

GM 1035

GM 1040

GM 1045

GM 1050

GM 1055

GM 1060

GM 1065

GM 1070

GM 1075

GM 1080

GM 1085

GM 1090

GM 1095

GM 1100

GM 1105

GM 1110

GM 1115

GM 1120

GM 1125

GM 1130

GM 1135

GM 1140

GM 1145

GM 1150

GM 1155

GM 1160

GM 1165

GM 1170

GM 1175

GM 1180

GM 1185

GM 1190

GM 1195

GM 1200

GM 1205

GM 1210

GM 1215

GM 1220

GM 1225

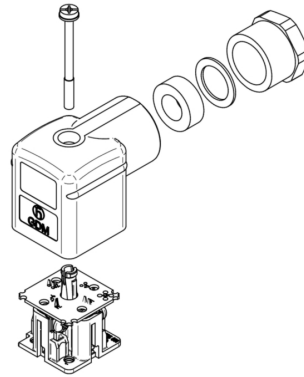
GM 1230

GM 1235

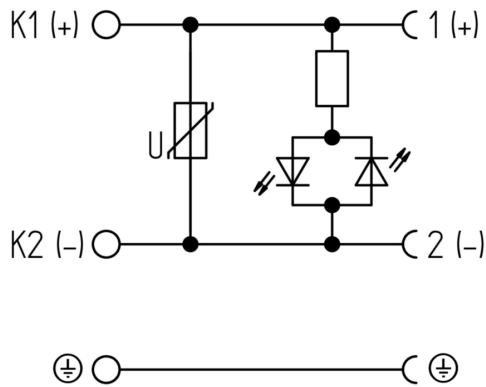
GM 1240

GM 1245

<



0399-4044(2015)03191174



Technical Specifications

Product Life Cycle

Availability:	Active
---------------	--------

Technical Data

Product Family:	Valve Connectors
Product Sub Family:	GDM Standard
Brand:	Hirschmann
Connector Type:	Field attachable
Type of Contact / Gender:	Female
Connector Design:	Angled
Number of Pins:	2+PE (PE across cable outlet)
Coding:	A
Shielding:	Unshielded
Attachment Type:	Central Screw
Replacement for:	ID: 932521002 Name: GDML 2011 LED 24 VR schwarz (Yellow LED instead of Red LED)
Rated Voltage:	24 V
Rated Impulse Voltage:	4.0 kV (PCBA 2.0 kV)
Operating Voltage:	24 V AC/DC
Rated Current*:	10 A
Contact Resistance:	≤ 10 mOhm
Insulation Resistance:	> 10 ⁹ Ohm
Mating Cycles:	≤ 50
Type of Connection:	Screw
Cable Gland:	PG11
Conductor Cross Section:	0.25 - 1.5 mm ²
Suitable Cables:	Ø 4.5 - 11 mm
Ambient Temperature (Operation)*:	-25°C to +80°C
Protection Degree / IP Rating**:	IP65
Design Standard:	DIN EN 175301-803-A, ISO 4400
Pollution Degree:	3 acc. to DIN EN 60664-1 (VDE 0110-1)
Clearance / Creepage Distance:	DIN EN 60664-1 (2008/01); VDE 0110-1
Overvoltage Category:	III acc. to DIN EN 60664-1 (VDE 0110-1)

Materials

Contact Base Material:	CuZn
Contact Plating:	Cu/Sn
Contact Bearer Material:	PA GF
Contact Bearer Color:	Black
Flammability Class (Contact Bearer):	UL 94 HB
Housing Material:	PA GF

Housing Color:	Translucent
Flammability Class (Housing):	UL 94 HB
Cable Gland Material:	PA GF
Cable Gland Gasket:	NBR
Cable Gland Color:	Black
Attachment Material:	Steel, Philips combi slot
Gasket Material:	Sold separately

Protection Circuitry

Function Indicator:	Yellow LED
Protective Circuit:	Varistor

Additional Technical Data

Fastening Torque (Contact Screw):	(40-50) Ncm for conductor size 0.5 - 1.5 mm²; (30-40) Ncm for conductor size 0.34 mm²; (25-30) Ncm for conductor size 0.25 mm²
Fastening Torque (Cable Gland):	(250-375) Ncm
Fastening Torque (Attachment):	(50-60) Ncm

Approvals

VDE:	Yes
SEV:	Yes

Safety & Environmental Compliance

RoHS Compliant:	Yes
-----------------	-----

Notes

Note Derating:	Notice derating
Protection Degree / IP Rating Note:	Protection Degree and IP Rating per test standard IEC 60529 using a Hirschmann / Lumberg Automation mating product
Note:	Do not connect or disconnect under load.

Variants

Item #	Item Description	Central Screw	Gasket	Packaging	Replacement For
934888148	GDM21FB-V24-10D	1- Steel Screw, Combi Head	0 - Sold Separately	D - Collect packaging 50 pieces, assembled	ID: 933737212 Name: GDML 2011 LED 24 VR YE bk

© 2025 Belden, Inc
All Rights Reserved.

Although Belden makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described here in are subject to error or omission and to change without notice, and the listing of such information and specifications does not ensure product availability.

Belden provides the information and specifications herein on an "ASIS" basis, with no representations or warranties, whether express, statutory or implied. In no event will Belden be liable for any damages (including consequential, indirect, incidental, special, punitive, or exemplary damages) whatsoever, even if Belden has been advised of the possibility of such damages, whether in an action under contract, negligence or any other theory, arising out of or in connection with the use, or inability to use, the information or specifications described herein.

All sales of Belden products are subject to Belden's standard terms and conditions of sale.

Belden believes this product to be in compliance with all applicable environmental programs as listed in the data sheet. The information provided is correct to the best of Belden's knowledge, information and belief at the date of its publication. This information is designed only as a general guide for the safe handling, storage, and any other operation of the product itself or the one that it becomes a part of. The Product Disclosure is not to be considered a warranty or quality specification. Regulatory information is for guidance purposes only. Product users are responsible for determining the applicability of legislation and regulations based on their individual usage of the product.