Honeywell Sensing and Control



GLEA01B



Global Limit Switches Series GLS: Top Plunger, 1NC 1NO SPDT Snap Action, 0.5 in - 14NPT conduit

Actual product appearance may vary.

Features

• Designed to IEC standard for worldwide applications

- UL, CSA, and CE
- International conduit sizes

• Direct PLC interface compatible (two circuit)

• Modular construction reduces maintenance parts costs

- Designed for ease of installation
- Variety of basic switch versions
- Wide choice of actuators

- **Potential Applications**
- Machine tools: metal fabrication equipment, presses, transfer lines and special machinery

• Material handling equipment: conveyors, elevators, cranes, and hoists

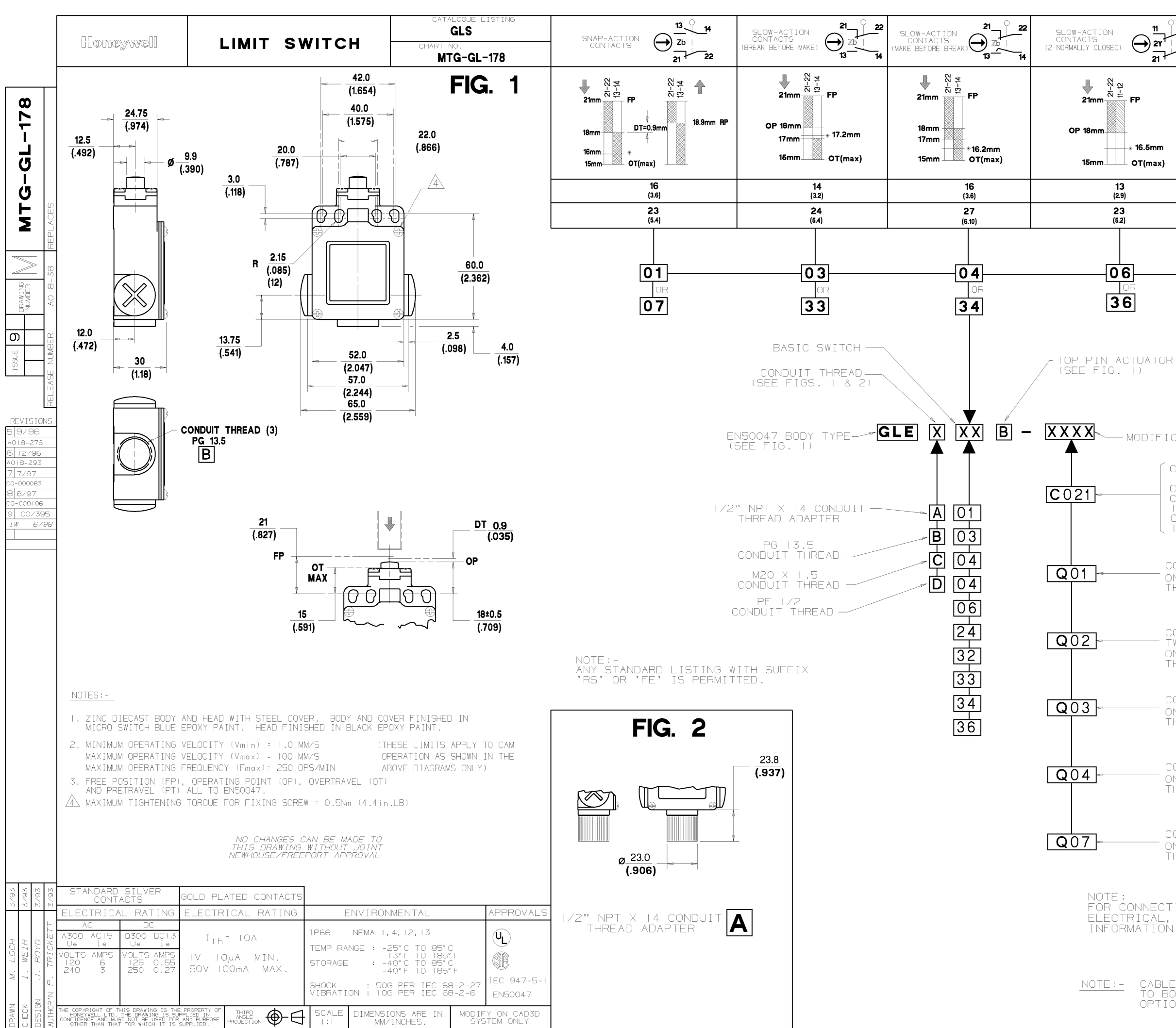
- Packaging machinery and process equipment
- Textile machinery
- Construction machinery and
- equipment, vehicles and lift trucks

Description

The GLS series limit switches are specifically designed for world-wide applications and are supported by Honeywell global resources for sale and after sale service.

Product Specifications	
Availability	Global
Operating Force (O.F.)	13,0 N [2.90 lb]
Pretravel (P.T.)	3,0 mm [0.12 in]
Overtravel (O.T.)	3,0 mm [0.12 in]
Differential Travel (D.T.)	0,6 mm [0.024 in]
Product Type	EN50041/47 Global Limit Switch
Actuator	Top Plunger
Lever Style	None
Circuitry	1NC 1NO SPDT Snap Action
Ampere Rating	10 A (Thermal)
Supply Voltage	300 Vac and 250 Vdc max.
Housing Material	Zinc Die-Cast

Termination Type	0.5 in - 14NPT conduit
Housing Type	EN 50047 Compatible
Series Name	GLS DIN
Shock	50 g per IEC 68-2-27c (w/o Actuator)
Vibration	10 g per IEC 68-2-6 (w/o Actuator)
Sealing	NEMA 1, 4, 12, 13 IP66
Approvals	UL, CSA, CE
CSA File #	LR94369-3
UL File #	E37138 & E157416
Mechanical Life	15 million
Operating Temperature Range	-40 °C to 85 °C [-40 °F to 185 °F]
Agency Approvals and Standards	IEC 947-5-1, EN60947-5-1, UL508
UNSPSC Code	302119
UNSPSC Commodity	302119 Switches and controls and relays
Sealed	Industrial
Operating Position (O.P.)	18,0 mm [0.71 in]



NOTE:- CABLE AND CONNECTOR WILL BE FITTED TO BOTTOM EXIT CONDUIT ONLY. OTHER OPTIONS CUSTOMER SPECIAL'N' LISTING.

- FOR CONNECTION DIAGRAMS AND ADDITIONAL ELECTRICAL, ENVIRONMENTAL & DIMENSIONAL INFORMATION SEE DRAWING GL-49212.
- CONNECTOR, 5 PIN MICRO. ONLY AVAILABLE WITH CONDUIT THREAD TYPE 'B' .
- CONNECTOR, 5 PIN MINI. ONLY AVAILABLE WITH CONDUIT THREAD TYPE 'B' .
- CONNECTOR, 4 PIN MINI. ONLY AVAILABLE WITH CONDUIT THREAD TYPE 'B' .
- CONNECTOR, 5 PIN MICRO TWIN KEYWAY. ONLY AVAILABLE WITH CONDUIT THREAD TYPE 'B' .
- CONNECTOR, 4 PIN MICRO. ONLY AVAILABLE WITH CONDUIT THREAD TYPE 'B' .
- I TO 9 METRES. ONLY AVAILABLE WITH CONDUIT THREAD TYPE 'B' .
- CABLE 5 WIRE, WITH GROUND. LAST CHARACTER IS CABLE LENGTH I = IMTR. CABLE LENGTHS ARE FROM
- MODIFICATION CODE
- CONTACT BLOCK DIAGRAM TERMINAL DESIGNATION TO EN 50013 13_____14 SNAP-ACTION Contacts (DOUBLE POLE) 21 22 2 22 NOMINAL TRAVELS AND RELATED TERMINALS 1+12 13-14 21-22 23-24 Ŵ - CONTACT CLOSED 21mm_ 18.6mm DT=0.6mm RP OP 18mm CONTACT OPENÀ OT(max)-15mm⊥ * POSITIVE OPENING IEC 947-5-1 NORMAL N OPERATING (Ibf) Force Max 13 (2.9) MAXIMUM DISCONNECT (Ibf) FORCE 24 (5.0) BASIC SWITCH WITH SILVER CONTACTS 24 BASIC SWITCH WITH Gold plated 32

CONTACTS.