LONG BALL JOINT COUPLING 11/16 HEX MATERIAL: ZINC PLATED STEEL

LONG RIGID NUT COUPLING 9/16 HEX MATERIAL: ZINC PLATED STEEL

SHORT RIGID NUT COUPLING 1/2" HEX MATERIAL: ZINC PLATED STEEL OR STAINLESS STEEL

SHORT BALL JOINT COUPLING 3/4" HEX MATERIAL: ZINC PLATED STEEL

COVER RETAINING LANYARD

DIFFERENTIAL OUTPUT WITH REMOVABLE TERMINALS (B) AND (C) CONNECTED FOR SUPER DUTY LVDT TERMINALS (B) AND (C) CONNECTED FOR DIFFERENTIAL OUTPUT WITH REMOVABLE JUMPER SUPPLIED

TERMINAL (A)
TERMINAL (B)
TERMINAL (C)
TERMINAL (D)
TERMINAL (E)
TERMINAL (F)

CORE
SECONDARY 1
SECONDARY 2
PRIMARY

TERMINALS (B) AND (C) CONNECTED FOR DIFFERENTIAL OUTPUT WITH REMOVABLE JUMPER SUPPLIED

LINEAR RANGE | BODY LENGTH
---|---
PGSD-0203 | 3.00 INCHES | 6.50 INCHES | 165.1 MM
PGSD-0406 | 6.00 INCHES | 10.25 INCHES | 260.4 MM
PGSD-0609 | 9.00 INCHES | 13.25 INCHES | 336.6 MM
PGSD-0912 | 12.00 INCHES | 17.25 INCHES | 438.2 MM
PGSD-1215 | 15.00 INCHES | 21.25 INCHES | 539.8 MM

*NOTE: MATERIAL IS CLEAR ANODIZED ALUMINUM UNLESS OTHERWISE SPECIFIED.

*NOTE: TO COMPLETE THE MODEL NUMBER, ADD -RN (SIZE) FOR A RIGID NUT COUPLING -BJ (SIZE) FOR A BALL JOINT COUPLING

DUAL DIMENSIONS 1.00IN [25.40mm]

0
30'

X .XXX = 0.005

X .XX = 0.01

DECIMAL ANGLE 45° 30' DUAL DIMENSIONS 1.00IN [25.40mm]

260.4 MM

438.2 MM

539.8 MM

*NOTE: MATERIAL IS CLEAR ANODIZED ALUMINUM UNLESS OTHERWISE SPECIFIED.

SUPER DUTY LVDT

OUTLINE: MODEL PGSD

SCALE = NONE

SHEET 1 OF 1

UNLESS OTHERWISE SPECIFIED Thread Sizes

TOLERANCES ARE:

DECIMAL

X .XXX = 0.005

X .XX = 0.01

ANGLE 45° 30'

DUAL DIMENSIONS 1.00IN [25.40mm]

1/4-28 X

5/16-24 X

3/8-24 X

10-32 X

N/A X

1/4-28 X

5/16-24 X

3/8-24 X

10-32 X

N/A X

SHOULD BEитель

APPROVED:

DO NOT SCALE DRAWING

Scale = NONE

Sheet 1 of 1