



# Carbon Slider Potentiometers

58 mm travel

Types  
CIPGST 2.58M  
PGST 2.58M  
CIPGST 2.58S  
PGST 2.58S

## Mechanical data

Travel:	58 mm
Operating force:	0.7 ÷ 2 N
Permissible force at end stop:	50 N max
Permissible lateral force on spindle, perpendicular to the direction of movement:	20 N max
Permissible axial force on spindle, push and pull:	50 N (5 sec max)
Permissible torque on spindle:	30 Ncm max
Tap:	Z2 at 50% of travel
Weight:	~12 g

## Optional features

- Central click
- Additional fixing tag, for CIPGST2.58M type only

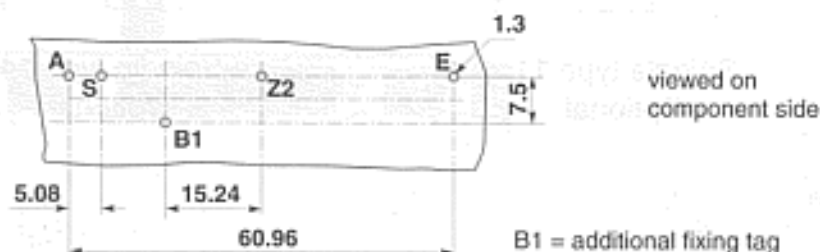
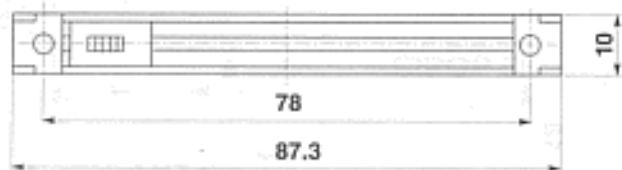
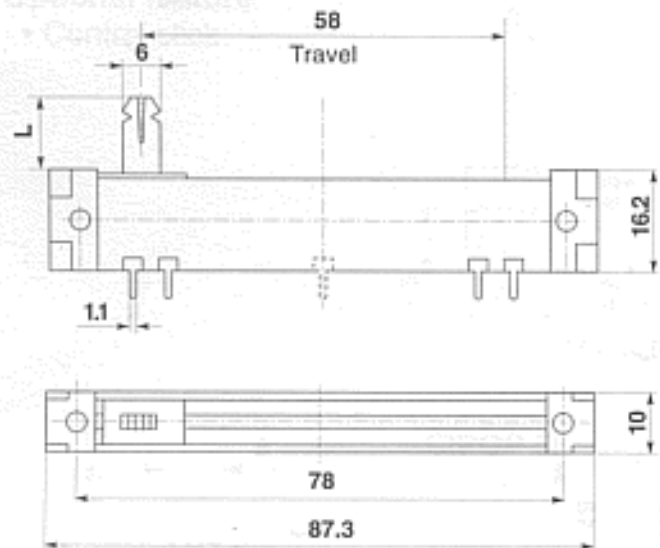
## Electrical data

Rated dissipation @ 40°C:	0,4 W linear law 0,2 W non-linear law
Limiting element voltage:	500 VDC
Insulation voltage:	500 VAC
Rated resistance: E3 Series; optional E6 Series	
• linear law:	220R to 4M7
• non-linear law:	470R to 2M2
Tolerance on rated resistance:	
• 220R to 1M0:	± 20%
• over 1M0:	± 30%
Resistance law:	A, B, C, F, S, T, X
• with tap:	A2, B2, C2, S2

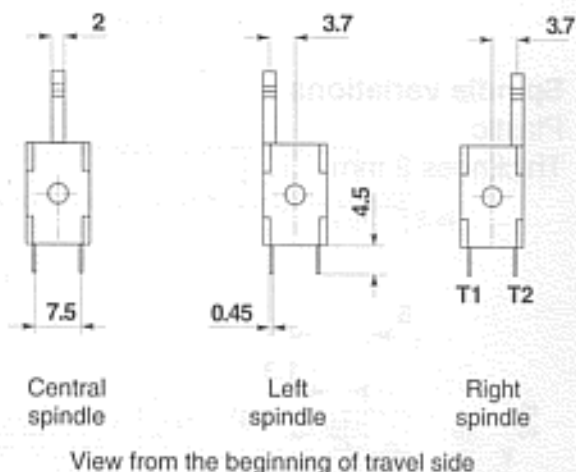
## Stereo types

Matching:	class II
• optional:	class I

## Optional feature

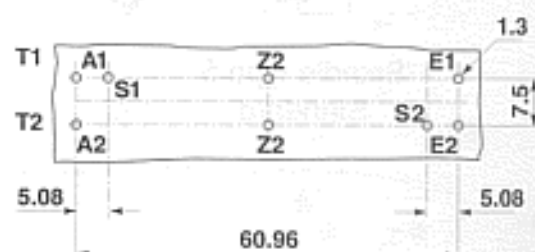


CIPGST 2.58M



Central spindle Left spindle Right spindle

View from the beginning of travel side



CIPGST 2.58S



Looking the potentiometer with terminations down, from the side with the marking, terminal A1 is situated on the left of opposite side.



# Carbon Slider Potentiometers

58 mm travel

Types

CIPGST 2.58M

PGST 2.58M

CIPGST 2.58S

PGST 2.58S

## Single types

CIPGST 2.58M	P.c. terminations
PGST 2.58M	Solder tag terminations

## Stereo types

CIPGST 2.58S	P.c. terminations
PGST 2.58S	Solder tag terminations

## Standard types

P.c. terminations: CIPGST 2.58 0100M

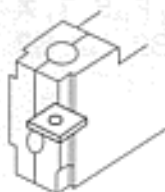
Solder tag terminations: PGST 2.58 0100M

## Standard types

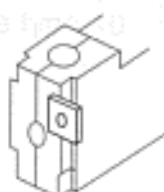
P.c. terminations: CIPGST 2.58 0100S

Solder tag terminations: PGST 2.58 0100S

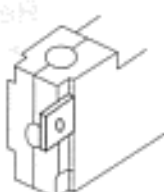
## Fixing nut variations



Pos. 1



Pos. 2



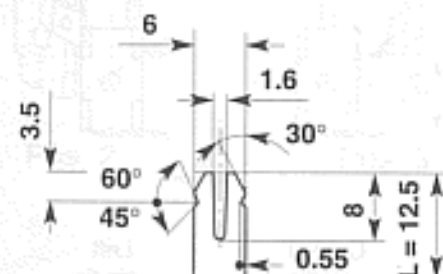
Pos. 3

M3 screws mounting from: top or bottom (Pos. 1), small vertical sides (Pos. 2), front or back (Pos. 3)

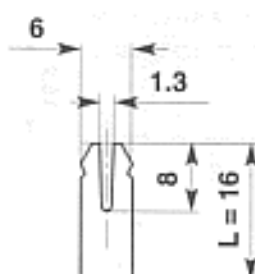
## Spindle variations

Plastic

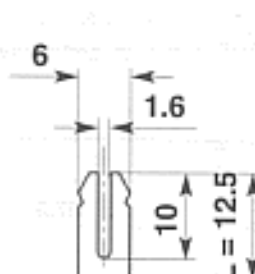
Thickness 2 mm



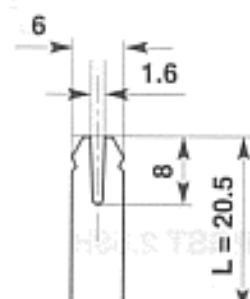
Spindle type 7  
Standard



Spindle type 8  
Optional



Spindle type 9  
Optional



Spindle type 10  
Optional

## Ordering numbers

(CI) PGST 2.58 X X 0 X M  
(CI) PGST 2.58 X X 0 0 S

- 0 - Central spindle type 7
- 1 - Left spindle type 7
- 2 - Right spindle type 7
- 3 - Central spindle type 8
- 4 - Left spindle type 8
- 5 - Right spindle type 8
- 6 - Central spindle type 9
- 7 - Left spindle type 10
- 8 - Right spindle type 10

Single types only

- 0 - Without additional fixing tag
- 2 - With additional fixing tag

- 0 - Without nuts
- 1 - Nuts pos. 1
- 2 - Nuts pos. 2
- 3 - Nuts pos. 3