# Housing

for position indicator, technopolymer

# CP-XX

MATERIAL

COLOUR

MOUNTING

**APPLICATIONS** 

cavity.

Light grey, matte finish.

indicator is not required.

# Covers

Polyester based (PBT) technopolymer.

Technopolymer

Push-fit. The cover can be removed by using a screwdriver in the proper

CP-XX covers are suitable for closing the indicator housing when the



























































# METRIC

Code Description 🖧 Handwheels/knobs combinations CE.40101 CP.X1 6 IZN.60-MBT.60-VHT.85 CE.40102 CP.X2 11 IZN.80-MBT.80-VHT.110-VDSC-XX - EWW-XX

# ROHS





# MATERIAL

Glass-fibre reinforced polyamide based (PA) technopolymer, black colour, matte finish.

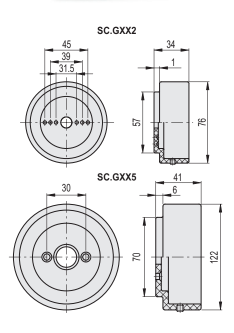
## STANDARD EXECUTIONS

- SC.GXX2: three couples of dimples on the bottom of the housing (to drill according to the type of indicator) and two supplied M4x14 countersunk head screws.
- SC.GXX5: two holes for supplied M4x14 countersunk head screws.

## **APPLICATIONS**

SC-XX indicator housings are suitable with gravity indicators on any handwheel or other control devices.





## METRIC

Code	Description	7,7	Handwheel/indicator combinations
CE.40002	SC.GXX2	72	GA02 - GA12 - GW12
CE.40005	SC.GXX5	191	GA05

CP.X1 49.9

CP.X2 68.6

753