

DXRWAHCDGSW

24.06.2021

Selector head, maintained



General Data

Type reference	DXRWAHCDGSW
Description	Selector head, momentary
Approvals	CCC, CE, DNVGL, UKCA
Degree of protection	IP65
Operation travel	6 mm
Max. storage temperature	-40°C ... 70°C
Max. operating temperature	-25°C ... 60°C
Mechanical life	see *1)

Technical data

Mounting aperture	22.3 mm
Tightening torque (mounting nut)	max. 2.5 Nm
Mounting position	any
Panel thickness	max. 6.0 mm
Standards	EN 60068-2-8, EN 600068-2-30

General data

Range	DUX Basic
Illumination	none
Colour	black knob, grey ring, front ring in matt chrome
Labelling option	no
Shape	round

Note

- with switching position indicator
- anti-rotation protection in position 12 o'clock
- combinable with DMR and 2 contact blocks DT... resp. DST... and 1 lamp module (to be placed in the middle position of the DMR holder)
- 2nd level possible for contact blocks DT... (with end piece for modules type DMA)

*1) Life time specifications:
The mechanical life time depends on the kind of switching function (momentary, maintained, with spring return) as well as on the type and number of contact blocks being used.



