

X195RP-M – complete potentiometerAssembly of the head **XRP** and the potentiometer **X195RP**

X195RP - M .

└───┬───┬───

└───┬───┬───

└───┬───┬───

└───┬───┬───

Nominal resistance

Head material: **M** – galvanized brass

Example of an order number of a complete potentiometer (with a head):
 X195RP-M 4K7 Example of an order number of a separate potentiometer
 without a head: X195RP 4K7.

For more information contact the technical service department
 – e-mail: obchod@generi.cz.

POTENTIOMETER X195RP

Type of protection	I M2 Ex db I Mb II 2G Ex db IIC Gb
Operating temperature	-60 °C to +115 °C
Rated loading	1 W
Maximum collector current	100 mA
Maximum voltage	250 V AC/DC
Nominal resistance	47 Ω – 2,2 MΩ
Resistance taper	linear
Tolerance	± 10 %
Shaft diameter	∅ 6 mm
Rotational angle	260°
Mounting	in the XRP head
Connection	3× free wire 0.5 mm ²
Application	control of electrical drives by frequency converters