Technical Bulletin 106 Sealing Options for BEPc Encoders



British Encoder Products Company uses the international standard IP Code, International Protection Marking, IEC standard 60529¹, for specifying the sealing qualities of our units. The chart below explains what the different numerical designations define. Note that the designations build on the previous ones; that is, an IP69K rating means that unit is also protected against everything that a unit rated IP68, IP67, IP66, etc., is protected against.

BEPC encoders offer the following sealing designations on our encoders:

IP50: Unit is not entirely protected from ingress of dust, but not enough dust can enter the unit to interfere with the unit's function. Unit is not protected from water/moisture.

All IP designations of IP60 or higher are protected completely against dust ingress; i.e., "dust-tight".

IP64: Dust-tight. Protected against water sprays from all directions, with limited ingress permitted.

IP65: Dust-tight. Protected against low-pressure jets of water in all directions, with limited ingress permitted.

IP66: Dust-tight. Protected against strong-pressure jets of water in all directions, with limited ingress permitted.

IP67: Dust-tight. Protected against water immersion between 15 cm and 1 m for a duration of 30 minutes.

IP69K: Dust-tight. Protected against continuous immersion in water, and Protected against closerange, high pressure, high temperature spray downs.

For help determining which IP rating is right for the encoder in your application, contact our Technical Services Department at **sales@encoder.co.uk** or call us at +44(0)1978 262100

1st Digit	Protection Against Solids	2nd Digit	Protection Against Liquids
0	No Protection	0	No Protection
1	Protected against 50 mm solid objects greater than 50 mm	1	Protected against vertically falling drops of water
2	Protected against solid objects greater than 12 mm	2	Protected against direct sprays of water up to 15° from the vertical
3	Protected against solid objects greater than 2.5 mm	3	Protected against direct sprays of water up to 60° from the vertical
4	Protected against solid objects greater than 1 mm	4	Protected against water sprays from all directions - limited ingress permitted
5	Dust protected	5	Protected against low pressure jets of water from all directions - limited ingress permitted
6	Dust tight	6	Protected against strong pressure jets of water from all directions - limited ingress permitted
		7	Protected against water immersion between 15 cm and 1 m for a duration of 30 minutes
		8	Protected against continuous immersion in water
		9K	Protected against dose- range, high pressure, high temperature spray downs

¹ See http://www.iec.ch/ for testing standards.