EZ-Swivel®

Couplers

Customer satisfaction is the main priority under the Beyes quality policy. EZ-Swivel Couplers have been developed, manufactured and subjected to final inspection according to legal regulations, quality norms and industry standards.

KEY SPECIFICATION

Hose Type
Recommended Voltage Range
Temperature for Storage
Air humidity for storage
Ambient temperature during operation
Air humidity during operation

ISO 9168 type 1, ISO 9168 type 3
3.2 ± 0.1 V AC/DC
-40 °C to +70 °C (-40 °F to +158 °F)
8 % to 80 % (relative), non-condensing
+10 °C to +35 °C (+50 °F to +86 °F)
15 % to 80 % (relative), non-condensing

ORDER INFORMATION

QD Couplers



4 Holes

Code: HP3018

Model: EZ-Swivel QD M4

2 Holes

Code: HP3019

Model: EZ-Swivel QD B2

PD Couplers



4 Holes

Code: HP6008

Model: EZ-Swivel PD M4

2 Holes

Code: HP6002

Model: EZ-Swivel PD B2

K Couplers



4 Holes

Code: HP2063

Model: EZ-Swivel K M4

2 Holes

Code: HP2064

Model: EZ-Swivel K E6



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Your Dealer for Beyes Products





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All Beyes products are manufactured in strict compliance
with Health Canada regulations ensuring quality.

Manufacturing facility is ISO 13485 certified under Canadian
Medical Devices Conformity Assessment System (CMDCAS).