FENWAL Fire detector type 27100 fig. 3801



Characteristics

Series: 27120 Type: 3801 Model: Fire detector Connection: External thread [NPT] Size process connection: 1/2" [15] Maximum contact load: 5 A Electrical connection: Lead wires Explosion-proof: No Approvals: None

Switching point	Insert length	Sensor diameter	Process connection material	Housing material	Sensor material	Switching function	Article
°F	mm	mm					
140	92.9	15.88	Brass	Brass	Stainless steel	Break (normally closed)	11208666
160	92.9	15.88	Brass	Brass	Stainless steel	Break (normally closed)	10060374
160	92.9	15.88	Brass	Brass	Stainless steel	Make (normally open)	10060375
160	92.9	15.88	Stainless steel	Stainless steel	Stainless steel	Break (normally closed)	11158734
160	92.9	15.88	Stainless steel	Stainless steel	Stainless steel	Make (normally open)	10060378
190	92.9	15.88	Brass	Brass	Stainless steel	Break (normally closed)	11138148
190	92.9	15.88	Brass	Brass	Stainless steel	Make (normally open)	10071320
190	92.9	15.88	Stainless steel	Stainless steel	Stainless steel	Break (normally closed)	11215912
225	92.9	15.88	Brass	Brass	Stainless steel	Break (normally closed)	11246046
225	92.9	15.88	Brass	Brass	Stainless steel	Make (normally open)	10060376
225	92.9	15.88	Stainless steel	Stainless steel	Stainless steel	Break (normally closed)	11262028
325	92.9	15.88	Brass	Brass	Stainless steel	Break (normally closed)	11196369
325	92.9	15.88	Stainless steel	Stainless steel	Stainless steel	Break (normally closed)	11232384
360	92.9	15.88	Stainless steel	Stainless steel	Stainless steel	Break (normally closed)	11529906
450	92.9	15.88	Brass	Brass	Stainless steel	Make (normally open)	10060377
450	92.9	15.88	Stainless steel	Stainless steel	Stainless steel	Break (normally closed)	11275539

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

E-mail: meetenregel@eriks.nl

Page 1/1



Tel: +31 88 855 80 01