NSN 5930-01-519-4003

Flow Switch - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5930-01-519-4003

Media For Which Designed: Gas Style Designator: Cylindrical Supplementary Features: Functional description designed to operate with air inert gases; caliometric flow monitoring, which avoids the need for moving parts in stream; continuously adjustable by means of a potentiometer; correct flow status is clearly indicated by a lighted green light emitting led; miniature flow monitor Shelf Life: N/a	
Distance Between Mounting Facility Centers: 37.0 millimeters Width Across Flats: 46.0 millimeters Operating Tempurature Rating: Between -20.0 degrees celsius and 60.0 degrees celsius Mounting Facility Pattern: Two position in-line Special Features: 7flow rate range, gases 0.5 to 20 m s; medium temp m20.0 to 60.0 degrees c; pressure resistance 1 bar 14.7 psi; environmental protection monitor head 1p60, electronic control unit 1p40; input voltage 24 vdc, 24 vac; power consumption approx 20 to 50 ma Media For Which Designed: Gas Style Designator: Cylindrical Supplementary Features: Functional description designed to operate with air inert gases; caliometric flow monitoring, which avoids the need for moving parts in stream; continuously adjustable by means of a potentiometer; correct flow status is clearly indicated by a lighted green light emitting led; miniature flow monitor Shelf Life: N/a	
37.0 millimeters Width Across Flats: 46.0 millimeters Operating Tempurature Rating: Between -20.0 degrees celsius and 60.0 degrees celsius Mounting Facility Pattern: Two position in-line Special Features: 7flow rate range, gases 0.5 to 20 m s; medium temp m20.0 to 60.0 degrees c; pressure resistance 1 bar 14.7 psi; environmental protection monitor head 1p60, electronic control unit 1p40; input voltage 24 vdc, 24 vac; power consumption approx 20 to 50 ma Media For Which Designed: Gas Style Designator: Cylindrical Supplementary Features: Functional description designed to operate with air inert gases; caliometric flow monitoring, which avoids the need for moving parts in stream; continuously adjustable by means of a potentiometer; correct flow status is clearly indicated by a lighted green light emitting led; miniature flow monitor Shelf Life: N/a	
Width Across Flats: 46.0 millimeters Operating Tempurature Rating: Between -20.0 degrees celsius and 60.0 degrees celsius Mounting Facility Pattern: Two position in-line Special Features: 7flow rate range, gases 0.5 to 20 m s; medium temp m20.0 to 60.0 degrees c; pressure resistance 1 bar 14.7 psi; environmental protection monitor head 1p60, electronic control unit 1p40; input voltage 24 vdc, 24 vac; power consumption approx 20 to 50 ma Media For Which Designed: Gas Style Designator: Cylindrical Supplementary Features: Functional description designed to operate with air inert gases; caliometric flow monitoring, which avoids the need for moving parts in stream; continuously adjustable by means of a potentiometer; correct flow status is clearly indicated by a lighted green light emitting led; miniature flow monitor Shelf Life: N/a	
46.0 millimeters Operating Tempurature Rating: Between -20.0 degrees celsius and 60.0 degrees celsius Mounting Facility Pattern: Two position in-line Special Features: 7flow rate range, gases 0.5 to 20 m s; medium temp m20.0 to 60.0 degrees c; pressure resistance 1 bar 14.7 psi; environmental protection monitor head 1p60, electronic control unit 1p40; input voltage 24 vdc, 24 vac; power consumption approx 20 to 50 ma Media For Which Designed: Gas Style Designator: Cylindrical Supplementary Features: Functional description designed to operate with air inert gases; caliometric flow monitoring, which avoids the need for moving parts in stream; continuously adjustable by means of a potentiometer; correct flow status is clearly indicated by a lighted green light emitting led; miniature flow monitor Shelf Life: N/a	
Operating Tempurature Rating: Between -20.0 degrees celsius and 60.0 degrees celsius Mounting Facility Pattern: Two position in-line Special Features: 7flow rate range, gases 0.5 to 20 m s; medium temp m20.0 to 60.0 degrees c; pressure resistance 1 bar 14.7 psi; environmental protection monitor head 1p60, electronic control unit 1p40; input voltage 24 vdc, 24 vac; power consumption approx 20 to 50 ma Media For Which Designed: Gas Style Designator: Cylindrical Supplementary Features: Functional description designed to operate with air inert gases; caliometric flow monitoring, which avoids the need for moving parts in stream; continuously adjustable by means of a potentiometer; correct flow status is clearly indicated by a lighted green light emitting led; miniature flow monitor Shelf Life: N/a	
Between -20.0 degrees celsius and 60.0 degrees celsius Mounting Facility Pattern: Two position in-line Special Features: 7flow rate range, gases 0.5 to 20 m s; medium temp m20.0 to 60.0 degrees c; pressure resistance 1 bar 14.7 psi; environmental protection monitor head 1p60, electronic control unit 1p40; input voltage 24 vdc, 24 vac; power consumption approx 20 to 50 ma Media For Which Designed: Gas Style Designator: Cylindrical Supplementary Features: Functional description designed to operate with air inert gases; caliometric flow monitoring, which avoids the need for moving parts in stream; continuously adjustable by means of a potentiometer; correct flow status is clearly indicated by a lighted green light emitting led; miniature flow monitor Shelf Life: N/a	
Mounting Facility Pattern: Two position in-line Special Features: 7flow rate range, gases 0.5 to 20 m s; medium temp m20.0 to 60.0 degrees c; pressure resistance 1 bar 14.7 psi; environmental protection monitor head 1p60, electronic control unit 1p40; input voltage 24 vdc, 24 vac; power consumption approx 20 to 50 ma Media For Which Designed: Gas Style Designator: Cylindrical Supplementary Features: Functional description designed to operate with air inert gases; caliometric flow monitoring, which avoids the need for moving parts it stream; continuously adjustable by means of a potentiometer; correct flow status is clearly indicated by a lighted green light emitting led; miniature flow monitor Shelf Life: N/a	
Two position in-line Special Features: 7flow rate range, gases 0.5 to 20 m s; medium temp m20.0 to 60.0 degrees c; pressure resistance 1 bar 14.7 psi; environmental protection monitor head 1p60, electronic control unit 1p40; input voltage 24 vdc, 24 vac; power consumption approx 20 to 50 ma Media For Which Designed: Gas Style Designator: Cylindrical Supplementary Features: Functional description designed to operate with air inert gases; caliometric flow monitoring, which avoids the need for moving parts in stream; continuously adjustable by means of a potentiometer; correct flow status is clearly indicated by a lighted green light emitting led; miniature flow monitor Shelf Life: N/a	
Special Features: 7flow rate range, gases 0.5 to 20 m s; medium temp m20.0 to 60.0 degrees c; pressure resistance 1 bar 14.7 psi; environmental protection monitor head 1p60, electronic control unit 1p40; input voltage 24 vdc, 24 vac; power consumption approx 20 to 50 ma Media For Which Designed: Gas Style Designator: Cylindrical Supplementary Features: Functional description designed to operate with air inert gases; caliometric flow monitoring, which avoids the need for moving parts in stream; continuously adjustable by means of a potentiometer; correct flow status is clearly indicated by a lighted green light emitting led; miniature flow monitor Shelf Life: N/a	
7flow rate range, gases 0.5 to 20 m s; medium temp m20.0 to 60.0 degrees c; pressure resistance 1 bar 14.7 psi; environmental protection monitor head 1p60, electronic control unit 1p40; input voltage 24 vdc, 24 vac; power consumption approx 20 to 50 ma Media For Which Designed: Gas Style Designator: Cylindrical Supplementary Features: Functional description designed to operate with air inert gases; caliometric flow monitoring, which avoids the need for moving parts in stream; continuously adjustable by means of a potentiometer; correct flow status is clearly indicated by a lighted green light emitting led; miniature flow monitor Shelf Life: N/a	
protection monitor head 1p60, electronic control unit 1p40; input voltage 24 vdc, 24 vac; power consumption approx 20 to 50 ma Media For Which Designed: Gas Style Designator: Cylindrical Supplementary Features: Functional description designed to operate with air inert gases; caliometric flow monitoring, which avoids the need for moving parts in stream; continuously adjustable by means of a potentiometer; correct flow status is clearly indicated by a lighted green light emitting led; miniature flow monitor Shelf Life: N/a	
protection monitor head 1p60, electronic control unit 1p40; input voltage 24 vdc, 24 vac; power consumption approx 20 to 50 ma Media For Which Designed: Gas Style Designator: Cylindrical Supplementary Features: Functional description designed to operate with air inert gases; caliometric flow monitoring, which avoids the need for moving parts in stream; continuously adjustable by means of a potentiometer; correct flow status is clearly indicated by a lighted green light emitting led; miniature flow monitor Shelf Life: N/a Unit Of Measure:	
Style Designator: Cylindrical Supplementary Features: Functional description designed to operate with air inert gases; caliometric flow monitoring, which avoids the need for moving parts in stream; continuously adjustable by means of a potentiometer; correct flow status is clearly indicated by a lighted green light emitting led; miniature flow monitor Shelf Life: N/a	
Style Designator: Cylindrical Supplementary Features: Functional description designed to operate with air inert gases; caliometric flow monitoring, which avoids the need for moving parts in stream; continuously adjustable by means of a potentiometer; correct flow status is clearly indicated by a lighted green light emitting led; miniature flow monitor Shelf Life: N/a	
Cylindrical Supplementary Features: Functional description designed to operate with air inert gases; caliometric flow monitoring, which avoids the need for moving parts in stream; continuously adjustable by means of a potentiometer; correct flow status is clearly indicated by a lighted green light emitting led; miniature flow monitor Shelf Life: N/a	
Supplementary Features: Functional description designed to operate with air inert gases; caliometric flow monitoring, which avoids the need for moving parts in stream; continuously adjustable by means of a potentiometer; correct flow status is clearly indicated by a lighted green light emitting led; miniature flow monitor Shelf Life: N/a	
Functional description designed to operate with air inert gases; caliometric flow monitoring, which avoids the need for moving parts in stream; continuously adjustable by means of a potentiometer; correct flow status is clearly indicated by a lighted green light emitting led; miniature flow monitor Shelf Life: N/a	
stream; continuously adjustable by means of a potentiometer; correct flow status is clearly indicated by a lighted green light emitting led; miniature flow monitor Shelf Life: N/a	
led; miniature flow monitor Shelf Life: N/a	ito th
Shelf Life: N/a	diode
N/a	
Unit Of Measure:	
	
Demilitarization:	
No	
Fiig:	
A048b0	