



Electric Automation
Automation specialists

Reference: 060-313066

Code: 060313066

Type Code CAS155 , Weight 1.55 Kg ,
Ambient temp. -25 - 70 °C , Ambient
temp. -13 - 158 °F , Ammonia app. No

Buy it at Electric Automation Network



In the CAS pressure switches series, special attention has been given to meeting demands for a high level of enclosure, low differential, robust, compact construction and resistance to shock and vibration. The CAS series covers most outdoor as well as indoor application requirements. Pressure ranges: 0.2 - 2.5 bar Low differential (fixed) micro switch Enclosure IP67. Sturdy and sea water resistant Robust and compact construction Resistance to shock and vibrations Diaphragm version applications with: pulsations/pressure peaks seawater as media Also available as single pressure switch. Available with all relevant land and marine approvals .

Type Code	CAS155
Weight	1.55 Kg
Ambient temp.	-25 - 70 °C
Ambient temp.	-13 - 158 °F
Ammonia app.	No
Approval	ABS, BV, CCC, CE, DNV, EAC, GL, LR, NKK, RINA
Burst pressure	42,0 bar
Contact function	SPDT
Contact rating	AC14=0.1 A, 220 V
Contact rating	AC15=0.1 A, 220 V
Contact rating	DC13=12 W, 125 V
Diff. range	0,10 bar

EAN no.	5702423151646
Encl.	IP67
Glow lamp	No
Max. test pressure	22,0 bar
Max. Working Pressure	22,0 bar
Max. Working Pressure	319 psig
Regulation range	0 - 8 bar
Regulation range	0 - 115 psig
Pressure range	0,20 - 2,50 bar
Prod. group	Switches and thermostats
Prod. name	Differential pressure switch