GHG 411, 432 & 434 Range - CONTROL UNITS

Crouse-Hinds

Exe, Weatherproof



Introduction

This range of control stations, intended for use in potentially explosive atmospheres, is suitable for use in all gas groups.

These rugged enclosures are manufactured from a UV stable, impact resistant polyamide; cover fixing screws are stainless steel thus ensuring a corrosion-free product.

The GHG 411 range comprises a 1,2 and 3 way unit offering a compact footprint. The GHG 432 and 434 ranges are 2 and 4 way units with larger termination area for heavy duty offshore cable.

The high ingress protection rating makes this range of control stations suitable for use in harsh environmental conditions.

Features

- Zones 1,2,21 and safe area.
- Exed IIC T6.
- ATEX approved Ex II 2GD.
- PTB Certified.
- CSA Listed for UL and Canada:†
 Class I, Div 2, Groups A-D.
- IP65/66*.
- Certified temperature: -55°C to +50°C*.
- Impact resistant thermoplastic.
- Retained stainless steel cover screws.
- Variety of components.
- Variety of enclosures.
- *Depending on version.

†Please contact MEDC Technical Sales.



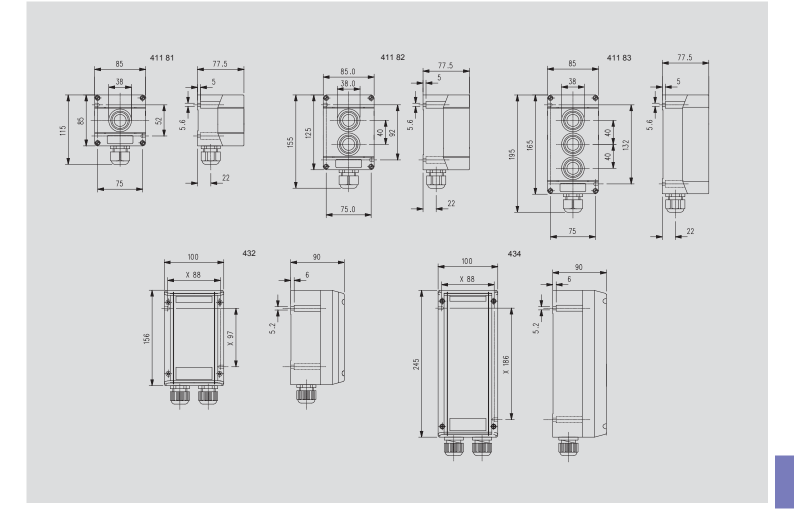


Web: www.medc.com

Certification and Specification

Certification:	CENELEC EN60079 Exed IIC T6. (Tamb 48°C). Zones 1 & 2. CSA Listed for USA and Canada.†
Material:	Impact resistant thermoplastic, anti-static enclosure with stainless steel cover screws.
Finish:	Self coloured black.
Signal Lamps:	Available in two voltage ranges: Universal Voltage 20-254V AC/DC (current consumption 4-15mA). Low Voltage 12-24V DC (maximum current consumption 24mA). Lamp colours available: white, yellow, red, blue, green.
Certified Temp:	-55°C to $+50$ °C. Versions with switch -55°C to $+45$ °C (ATEX version). See separate US data sheet for CSA operating temperatures.
Weight:	From 0.5kg to 1.3kg (411 Range). From 0.8kg to 1.6kg (432 & 434 Range).
Ingress Protection:	IP66 (IP65 for double pushbutton).
Entries:	411 Range. 1 x M20 entry bottom as standard. 2 x M20 entries on bottom face available via brass gland continuity plate. 432 & 434 Range. 2 x M20 entries in bottom as standard (one blanking plug as standard).

Multi-way units:	Enclosures can be coupled together. Please contact sales office.
Actuator Types:	Spring return pushbutton, mushroom head emergency stop, mush room head momentary, double pushbutton, key operated switches, mini control switch and rotary switches.
Termination:	2.5mm² max. direct to components. Alternatively pre-wired to a 6 way terminal block accepting up to 4mm² conductors. Max voltage rating 400V.
Relay Initiate:	Available on all versions – operates with 24V d.c. initiate supplies only.
Function Labelling:	Each cover component can have a function label as extra.
Labels:	Duty or tag labels are self adhesive.
Options/accessories:	Lift flap, function label, terminal block, potentiometer, duty/tag labels. Contact sales office to order.



Typical configurations: 411 81 range

Built-in components	Weight Approx	Order No.*
1 x pushbutton, 1NO + 1NC, label: O, I, START, STOP	0.40kg	GHG 411 8195 R0001
$\frac{1}{1}$ x mushroom head latching, $1NO + 1NC$, "Emergency stop"	0.45kg	GHG 411 8195 R0002
$\frac{1}{1}$ x mushroom head latching, with key release, $1NO + 1NC$, "Emergency stop"	0.50kg	GHG 411 8195 R0012
1 x double pushbutton, 1NO + 1 NC, label: 0, I, START, STOP	0.45kg	GHG 411 8195 R0009
1 x key operated switch, 2NO I - O - II	0.52kg	GHG 411 8195 R0018
1 x control switch, 1 x change-over, label: HAND-AUTO label: 0 - I label: I - II	0.45kg 0.45kg 0.45kg	GHG 411 8195 R0003 GHG 411 8195 R0004 GHG 411 8195 R0005
1 x control switch, 2 NO, label: HAND - 0 - AUTO label: I - 0 - II label: Local Remote Auto	0.45kg 0.45kg 0.45kg	GHG 411 8195 R0006 GHG 411 8195 R0007 GHG 411 8195 R0008

^{*}Note: Ordering codes are for ATEX compliant units only – for CSA listed units contact sales office.



411 81...01



411 81...18



411 81...12



411 81...04

Typical configurations: 411 82 range

Built-in components	Weight Approx	Order No.*
$2 \times \text{pushbutton}$, 1NO $+$ 1NC each, label: 0, I, START, STOP	0.54kg	GHG 411 8295 R0001
1 x signal lamp, 20-254V AC/DC, lens cover; white, red, green, yellow 1 x double pushbutton, 1NO $+$ 1NC, label: 0, I, START, STOP	0.65kg	GHG 411 8295 R0003
1 x double pushbutton, 1NO $+$ 1NC, label: 0, I, START, STOP 1 x mushroom head latching, 1NO $+$ 1NC, "Emergency stop"	0.57kg	GHG 411 8295 R0016
1 x control switch, 1 x change-over, label: 0 - I 1 x mushroom head latching, 1NO + 1NC, "Emergency stop"	0.57kg	GHG 411 8295 R0017
1 x signal lamp, 20-254V AC/DC, lens cover: white, red, green, yellow, 1 x key operated switch, 2 NO, label: I - 0 - II	0.65kg	GHG 411 8295 R0008

^{*}Note: Ordering codes are for ATEX compliant units only – for CSA listed units contact sales office.



411 82...01



411 82...03



411 82...17



411 82...08

Typical configurations: 411 83 range

Built-in components	Weight Approx	Order No.*
1 x signal lamp, 20-254V AC/DC, lens cover: white, red, green, yellow 2 x pushbutton, 1NO + 1NC each, label: O, I, START, STOP	0.76kg	GHG 411 8395 R0001
1 x signal lamp, 20-254V AC/DC, lens cover; white, red, green, yellow 1 x double pushbutton, 1NO \pm 1NC, label: 0, I, START, STOP 1 x mushroom head latching, 1NO \pm 1NC, "Emergency stop"	0.80kg	GHG 411 8395 R0003

^{*}Note: Ordering codes are for ATEX compliant units only – for CSA listed units contact sales office.



411 83...01



Typical configurations: 432 range

Built-in components	Weight Approx	Order No.*
2 x pushbutton, 1NO + 1NC each, label: 0, I, START, STOP	0.85kg	GHG 432 0095 R0001
1 x signal lamp, 20-254V AC/DC, lens cover; white, red, green, yellow 1 x double pushbutton, 1NO + 1NC, label: 0, I, START, STOP	0.90kg	GHG 432 0095 R0002
1 x double pushbutton, 1NO + 1NC, label: 0, I, START, STOP 1 x mushroom head latching, 1NO + 1NC, "Emergency stop"	0.85kg	GHG 432 0095 R0003









432...02



432...03

Typical configurations: 434 range

Built-in components	Weight Approx	Order No.*
1 x signal lamp, 20-254V AC/DC, lens cover; white, red, green, yellow 2 x pushbutton, 1NO + 1NC each, label: O, I, START, STOP	1.45kg	GHG 434 1195 R0004
1 x mushroom head latching, 1NO $+$ 1NC, "Emergency stop" 2 x signal lamp, 20-254V AC/DC, lens cover; white, red, green, yellow 2 x double pushbutton, 1NO $+$ 1NC each, label: 0, I, START, STOP	1.45kg	GHG 434 1195 R0005
1 x signal lamp, 20-254V AC/DC, lens cover; white, red, green, yellow 1 x double pushbutton, 1NO $+$ 1NC, label: 0, I, START, STOP 1 x mushroom head latching, 1NO $+$ 1NC, "Emergency stop" 1 x key operated switch, 2NO, label: I - 0 - II	1.55kg	GHG 434 1195 R0009

^{*}Note: Ordering codes are for ATEX compliant units only – for CSA listed units contact sales office.



434...04



434...0



434...09

Ordering Requirements Please consult MEDC technical sales department to discuss your particular requirements.