### **Increased Safety**

Zones 1 & 2 – 21 & 22 Gas (G) and Dust (D) IP66

### **Highlights**

#### **Application**

- Providing local and motor control for hazardous areas in explosive gas Zone 1 and 2 or explosive dust Zone 21 and 22 environments.
- Applicable in wash down areas for indoor or outdoor application where water and dust ingress protection is required.
- Suitable for highly corrosive environment that has either chemical, moist or salt-water (marine outside type) in the surrounding area.
- Push buttons and selector switches provides circuit control and/or selection which are used in conjunction with contactors or magnetic starters for remote control of motors in hazardous locations.
- Pilot lights gives visual assurance that an electrical function is being performed at a remote or hazardous location.
- For use in different field application such as
  - Oil and Gas
  - Petrochemical
  - Pulp and Paper
  - Food & Beverage Processing
  - Water and Wastewater Treatment
  - Power Generation
  - Pharmaceutical Industry
  - Silos and Other Industrial Process Facilities.

### **Features**

- Static resistant black glass reinforced polyester enclosure.
- The high IP rating allows the enclosure to be installed in either indoor or outdoor environments.
- Designed for application with voltage ratings up to 5,500V AC and rated current up to 1,500A.
- Multiple enclosure size for different control, indicator or selector configurations.
- Utilizes factory sealed (Ex e or de) operators which includes push buttons, illuminated push buttons, ammeter, selector switches, control and load break switches, contact blocks, LED pilot lights, and terminal blocks.
- Using high intensity LED pilot lights which has a lifetime of 100,000 hours, it can be used for inputs with 12V AC to 254V AC 50/60Hz or 12V DC to 60V DC
- Operators and contact blocks are properly spaced to have easy and ample space for wiring.
- Up to 3 contact blocks per actuator can be used.
  - Contact block technical data:
    - IEC rated operating voltage (Ue): 500V AC 110V DC
    - o IEC switching capacity:

AC12: 16 Amp/400V AC AC14: 10 Amp/400V AC AC15: 6 Amp/500V AC	DC13: 2 Amp/24V DC and 1 Amp/110V DC
---------------------------------------------------------------------	-----------------------------------------

o NEMA switching capacity: A600: 10 Amp/600V AC



- Selector switch technical data:
  - o IEC rated operating voltage: 690V AC
  - o IEC rated operating current: maximum 16 Amp
  - o IEC switching capacity:

AC1: 16 Amp/690V AC

AC15: 16 Amp/415V AC

AC3: 8 Amp/500V AC

AC3: 4 Amp/690V AC

AC3: 16 Amp/690V AC

AC3: 16 Amp/690V AC

AC3: 16 Amp/690V AC

(2 contacts wired in series)

DC1: 6 Amp/220V DC

(3 contacts in series)

- o NEMA switching capacity: A600: 10 Amp/600V AC
- Components are DIN rail mounted which is held securely in place during operation and easily removed for service.
- Captive, corrosion resistant stainless steel cover screws.
- Multiple wiring or cable termination with a wide selection of cable glands and union adapters for the entries at 4 sides of the enclosure.

### **Materials**

- Enclosures: Glass reinforced plastic
- Gasket: Silicone
- Cover Screws: Stainless steel
- Nameplates: Stainless steel or Laminated plastic (with different color as special request).

### **Options**

- Mounting plate is supplied in zinc plated steel as standard.
   Stainless steel can be requested as special.
- Nameplates, Earth continuity brass plate, Blanking plugs, and Cable glands are offered as separate items.
- Consult factory for custom drilling, assembly requirements and other accessories.



## **Increased Safety**

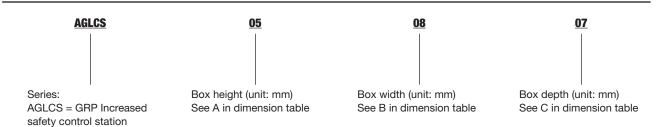
Zones 1 & 2 – 21 & 22 Gas (G) and Dust (D) IP66

### **Certificate & Compliances**

- Gas (Zone 1 and 2)
  - Conforming to directive 2014/34/EU: ⟨€x⟩ II 2G
  - Type of protection:
    - Ex eb IIC T5/T6 Gb,
    - Ex ia IIC T5/T6 Gb,
    - Ex eb ia IIC T5/T6 Gb
- Temperature class: T6 to T5
- Dust (Zone 21 and Zone 22)
  - Conforming to directive 2014/34/EU: ⟨Ex⟩ II 2D
  - Type of protection:
    - Ex tb IIIC T80°C/T95°C Db IP66;
  - Surface temperature: T80°C to T95°C

- Ambient temperature: -35°C up to +40°C/-35°C up to +55°C
- ATEX certificate: **(€** 2460 ExVeritas 18 ATEX 0330X
  - **(€** 2460 ExVeritas 18 ATEX 0327U
  - **(€** 2585 ExVeritas 18 ATEX 0330X
  - **(€** 2585 ExVeritas 18 ATEX 0327U
- IECEx certificate: IECEx EXV 18.0006X
- IECEx EXV 18.0004X
   Ingress protection: IP66 (According to EN/IEC 60529)

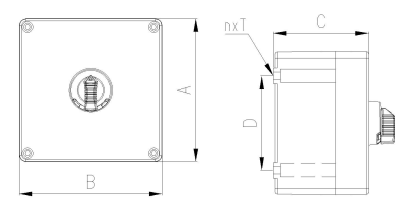
### **Catalog Numbering Guide**



### **Dimensions**



Type 1



Catalogue Number				Dimension (mn	1)		
Catalogue Number	A	В	С	D	E	n	Т
AGLCS111410	110	139	100	96	91	2	Ø6
AGLCS131308	130	130	86	86	116	2	Ø6
AGLCS132212	130	220	120	116	172	2	Ø6
AGLCS141110	139	110	100	91	96	2	Ø6
AGLCS221312	220	130	120	172	116	2	Ø6

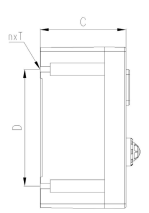
# **Increased Safety**

Zones 1 & 2 – 21 & 22 Gas (G) and Dust (D) IP66



Type 2





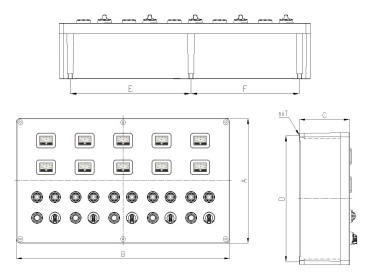
Ontolo avva Nevada av				Dimension (mm	n)		
Catalogue Number	A	В	С	D	E	n	Т
AGLCS122209	122	220	90	82	204	4	Ø6
AGLCS162609	160	260	90	110	239	4	Ø6
AGLCS163609	160	360	90	112	340	4	Ø6
AGLCS182612	180	260	120	163	200	4	Ø7
AGLCS221209	220	122	90	204	82	4	Ø6
AGLCS223612	220	360	120	200	296	4	Ø9
AGLCS223617	220	360	170	200	296	4	Ø9
AGLCS261609	260	160	90	239	110	4	Ø6
AGLCS261812	260	180	120	200	163	4	Ø7
AGLCS334516	330	450	160	304	379	4	Ø9
AGLCS334524	330	450	240	304	379	4	Ø9
AGLCS361609	360	160	90	340	112	4	Ø6
AGLCS362212	360	220	120	296	200	4	Ø9
AGLCS362217	360	220	170	296	200	4	Ø9
AGLCS363612	360	360	120	297	340	4	Ø9
AGLCS363617	360	360	170	297	340	4	Ø9
AGLCS405222	400	520	220	383	457	4	Ø10
AGLCS453316	450	330	160	379	304	4	Ø9
AGLCS453324	450	330	240	379	304	4	Ø9
AGLCS524022	520	400	220	457	383	4	Ø10

# **Increased Safety**

Zones 1 & 2 – 21 & 22 Gas (G) and Dust (D) IP66



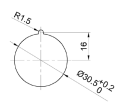
Type 3



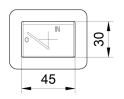
Ootala Numbar				Dimens	ion (mm)			
Catalogue Number	Α	В	С	D	E	F	n	Т
AGLCS427216	420	720	160	401	311	346	6	Ø10
AGLCS427224	420	720	240	401	311	346	6	Ø10
AGLCS724216	720	420	160	401	311	346	6	Ø10
AGLCS724224	720	420	240	401	311	346	6	Ø10

### **Design Configuration**





Clearance hole for operators and illuminated controls (i.e. Push button, Push-pull emergency stop, Mushroom-head push button, Key push button, Pilot light and selector switches).



Clearance opening for ammeter

Max configuration	Maximum qty of holes		Catalog number	HxWxD	
Max Configuration	Push button	Ammeter	Catalog number	Dimension in millimetres	
	2	-	AGLCS111410	110 x 139 x 100	
	-	1	AGLCS141110	139 x 110 x 100	

### Note:

- The maximum configuration drawing is for visual illustration only, actual product may vary depending on the customized configuration of operator and controls.
- Please consult with our sales office for local control station with different configurations.



# **Increased Safety**

Zones 1 & 2 – 21 & 22 Gas (G) and Dust (D) IP66

	Maximum qt	y of holes		H x W x D Dimension in millimetres	
Max configuration	Push button	Ammeter	Catalog number		
	4	-	AGLCS122209 AGLCS221209	122 x 220 x 90 220 x 122 x 90	
	-	3	AGE03221209	220 x 122 x 90	
	2	-	AGLCS131308	130 x 130 x 86	
	-	1		130 X 130 X 80	
	4	-	AGLCS132212	130 x 220 x 120	
	-	3	AGLCS221312	220 x 130 x 120	
	9	-	AGLCS162609 AGLCS261609	160 x 260 x 90	
	_	6	AGLCS201009	260 x 160 x 90	
	12	-	AGLCS163609	160 x 360 x 90	
	-	10	AGLCS361609	360 x 160 x 90	
	10	-	AGLCS182612	180 x 260 x 120	
	_	6	AGLCS261812	260 x 180 x 120	

### Note:

- The maximum configuration drawing is for visual illustration only, actual product may vary depending on the customized configuration of operator and controls.
- Please consult with our sales office for local control station with different configurations.



# **Increased Safety**

Zones 1 & 2 – 21 & 22 Gas (G) and Dust (D) IP66

Max configuration	Maximum qt	y of holes	Catalog number	H x W x D	
wax comiguration	Push button	Ammeter	Catalog number	Dimension in millimetres	
	16	-	AGLCS223612 AGLCS362212	220 x 360 x 120 360 x 220 x 120	
	-	15	AGLCS223617 AGLCS362217	220 x 360 x 170 360 x 220 x 170	
	32	_	AGLCS334516 AGLCS453316	330 x 450 x 160 450 x 330 x 160	
	-	28	AGLCS334524 AGLCS453324	330 x 450 x 240 450 x 330 x 240	
	28	-	AGLCS363612	360 x 360 x 120	
	-	25	AGLCS363617	360 x 360 x 170	
	50	_	AGLCS405222	400 x 520 x 220	
	-	31	AGLCS524022	520 x 400 x 220	
	75	_	AGLCS427216 AGLCS724216	420 x 720 x 160 720 x 420 x 160	
	-	50	AGLCS427224 AGLCS724224	420 x 720 x 240 720 x 420 x 240	
	I.				

- The maximum configuration drawing is for visual illustration only, actual product may vary depending on the customized configuration of operator and controls.
- Please consult with our sales office for local control station with different configurations.

