# ENCLOSED DISCONNECT SWITCHES



When you need an at-motor non-fused disconnect switch with superior performance, look to c3controls. Our Series EDS2 Enclosed Disconnects feature 3- and 4-Pole disconnect switches in ABS Plastic, Carbon Steel, Die Cast Aluminum and Polycarbonate enclosures with padlocking operating handles to take on your most demanding application requirements.

most demanding application requirements.

Series EDS2 Enclosed Non-Fused Disconnect Switches 21
Accessories 23
Specifications 24
Dimensions 25



#### **PROVEN**





### Conformity to Standards: DISCONNECT SWITCHES

UL 508

CSA C22.2 No. 14 IEC 60947-1, 60947-3





#### **ENCLOSURES**

UL 50

CSA C22.2 No. 94

IEC 60529

#### Certifications:

UL File #: E187641 (Guide NLRV, NLRV2, NLRV7, NLRV8)

CE Marked (per EU Low Voltage Directive 2006/95/EC and RoHS Directive 2011/65/ELI)

UL Listed



# ENCLOSED DISCONNECT SWITCHES

Within our extensive product portfolio is our line of Enclosed Disconnect Switches, just one example of our superior product quality. Every one of our products is designed and manufactured to the needs of the machine builder. Check out all the features of our Series EDS2 below!

MANUFACTURING THE MOST RELIABLE AND HEAVY-DUTY ENCLOSED DISCONNECT SWITCHES.			
✓ Proven	Enclosures are UL Listed and CSA certified and our Disconnect Switches are certified to UL and CSA Standards and CE marked for global versatility.		
√ Convenience	Single catalog number, no assembly required, shorter control panel Bill of Materials, and easier inventory management.		
✓ Reduced Inventory	Switches are factory assembled with operating handles for Just-In-Time (JIT) manufacturing and reduced inventory.		
✓ Circuit Isolation	Disconnect switches include positive drive to open double break contacts to ensure circuit isolation, and feature a 10kA short circuit rating at 600V AC with Class J and Class CC fuses.		
✓ Heavy-Duty	Glass filled polyamide thermoplastic housings are ARC track resistant and provide insulation between poles.		
✓ Wide Range of Operation	Wide variety of operating handle styles and colors with Type 1, 2, 3, 3R, 4/4X, 12, 13 and IP65 ingress protection ratings for the most demanding industrial environments.		
<b>✓</b> Durable Materials	A variety of compact, lift-off cover ABS Plastic, Polycarbonate, Carbon Steel, and Aluminum Die Cast enclosures with Type 1, 4X, 12, 13, IP65 and IP66 ratings for the most demanding applications.		
✓ Limited Lifetime Warranty*	Every product is backed by our limited lifetime warranty—unmatched in the industry—bringing you quality components that perform in the most demanding applications.		
✓ Guaranteed Same-Day Shipping*	Product availability reduces inventory, and improves cash-flow—saving you money. With c3controls any order for standard catalog items received by 6:00pm ET is guaranteed to ship same-day.		
√ Advantage Pricing	Our approach to product development, manufacturing, and focus on servicing the OEM and Electrical Equipment Builder reduces cost. The result—the best value in the industry.		

<sup>\*</sup>See c3controls Terms & Conditions

With only one part number and no need for assembly upon delivery, the ordering and installation processes are much smoother with c3controls disconnect switches.

Mike Jones, Engineer • Basic Controls Inc.



**ABS Plastic** 



Polycarbonate



Die Cast Aluminum



Carbon Steel



#### **UNIQUE PRODUCT LINE FEATURES**

#### **PADLOCKABLE SWITCHES**



Operating handles with ON/OFF and international I/O symbols, can be padlocked in the "OFF" position with up to three padlocks for extra safety and the security needed during maintenance activities.

#### **MANUAL MOTOR CONTROLLER**



Certified as Manual Motor Controllers Suitable as Motor Disconnects for motors up to 25HP at 480V (30kW at 400V).

#### **FLEXIBILITY**



The modular switch design allows up to two modules to be added to a three pole switch, with one module installed on the left side and the other installed on the right side.

#### **ADVANCED SAFETY**



Switches include IP20 terminals and a lineside terminal shield is provided as standard on the disconnect switches to guard against accidental contact with live parts.

**FAST** 

#### **FIND IT Enclosed Disconnect Switches** Certifications

- Specifications
- **Dimension Drawings**
- Installation Instructions
- Easy to Buy

www.c3controls.com



#### IT'S EASY TO BUILD YOUR OWN ENCLOSED DISCONNECT

Simply pick the code number from each of the sections below and combine them to build your part number.

#### **Series EDS2 Enclosed Disconnect Switches (Non-Fused)**

EDS2 - - - - - - - - - VI

Example: To build one of our most popular Enclosed Disconnects,

the part number would be EDS2 + II + III + IV + V + VI

or EDS2-330-PC-GRY-A11



LDSZ	Literosed ILG North dised Disconnect Switch	<u>Ψ</u>	12.00
II. SV	VITCH CODE - # OF POLES & DISCONNECT SWITE	CH R	ATING

ш. С									
	RATINGS FOR SWITCHING AC MOTORS / HP (60HZ)								
			1 PI	HASE		3 PHASE			
CODE	NUMBER	CURRENT	120V	240V	240V	480V	600V	LIST	
	OF POLES	RATING (A)							
316	3	16	1/2	1-1/2	3	7-1/2	10	\$ 38.00	
416	4							\$ 52.00	
325	3	25	1-1/2	2	7-1/2	15	20	\$ 42.00	
425	4							\$ 56.00	
330	3	32	2	3	7-1/2	20	25	\$ 49.00	
430	4							\$ 65.00	
340	3	40	3	5	10	20	30	\$ 61.00	
440	4							\$ 88.00	
360	3	63	3	7-1/2	15	25	30	\$ 71.00	
460	4							\$101.00	
	•	•			•		-		

	III. ENCLOSURE TYPE							
CODE	MATERIAL	FOR SWITCH CODES	DIMENSION REF.	CAT. NO.	LIST			
ABS	ABS Plastic	316, 416	1	ABSDSEN1	\$ 32.00			
	(IP65)	325, 425, 330, 430	2	ABSDSEN2	\$ 32.00			
		340, 440, 360, 460	3	ABSDSEN3	\$ 44.00			
CS	Carbon Steel (Type 12, 13 & IP65)	325, 425, 330, 430, 340, 440, 360, 460	4	CSDSEN45	\$156.00			
DC	Die Cast Aluminum (IP66)	325, 425, 330, 430, 340, 440, 360, 460	5	DCDSEN45	\$156.00			
PC	Polycarbonate	325, 330, 340, 360	6	PCDSEN	\$ 56.00			
	(Type 4X & IP65)	425, 430, 440, 460	7	PCDSEN45	\$ 90.00			

	IV. OPERATING HANDLE TYPE				
CODE	FOR SWITCH CODES	DESCRIPTION	LIST		
		ABS ENCLOSURES			
L	316, 416	Lever (IP65)	\$ 13.00		
G	325, 425, 330, 430, 340, 440, 360, 460	Round (Type 1, 2, 3, 3R, 4/4X, 12, 13 & IP65)	\$ 15.00		
	C	ARBON STEEL ENCLOSURES			
M	325, 425, 330, 430, 340, 440, 360, 460	Round (Type 1, 2, 3, 3R, 4/4X, 12, 13 & IP65)	\$ 43.00		
G	325, 425, 330, 430, 340, 440, 360, 460	Round (Type 1, 2, 3, 3R, 4/4X, 12, 13 & IP65)	\$ 15.00		
	DIE	CAST ALUMINUM ENCLOSURES			
M	325, 425, 330, 430, 340, 440, 360, 460	Round (Type 1, 2, 3, 3R, 4/4X, 12, 13 & IP65)	\$ 43.00		
G	325, 425, 330, 430, 340, 440, 360, 460	Round (Type 1, 2, 3, 3R, 4/4X, 12, 13 & IP65)	\$ 15.00		
	P	DLYCARBONATE ENCLOSURES			
M	325, 330, 340, 360, 425, 430, 440, 460	Round (Type 1, 2, 3, 3R, 4/4X, 12, 13 & IP65)	\$ 43.00		
G	325, 330, 340, 360, 425, 430, 440, 460	Round (Type 1, 2, 3, 3R, 4/4X, 12, 13 & IP65)	\$ 15.00		

V. OPERATING HANDLE COLOR						
CODE	OPERATOR COLOR	BEZEL COLOR	FOR OPERATOR TYPE CODE			
RY	Red	Yellow	L, M, G			
BG	Black	Grey	L, M, G			

VI. OPTIONS						
CODE	FOR ENCLOSURE DIMENSION REFERENCE/SWITCH CODE (*)	DESCRIPTION	LIST			
(Blank)	All Switch Codes	No Option Needed	_			
A11	1/316 2/325, 2/330 3/340, 3/440, 3/360, 3/460 4/All Switch Codes 5/All Switch Codes 6/No Applicable Switch 0 7/425, 7/430, 7/440, 7/460		\$ 27.00			
	*EXAMPLE: 2/330 represents enclosure dimension reference 2 and switch code 330.					





# ENCLOSED NON-FUSED DISCONNECT SWITCHES

Our Series EDS2 Enclosed Non-Fused Disconnect Switches provide superior performance in the most severe industrial environments and are certified as Manual Motor Controllers Suitable as Motor Disconnects for motors up to 25HP at 480V (30kW at 400V).

#### Product features include:

- 10kA short circuit rating at 600V AC with Class J fuses.
- Positive drive to open double break contacts ensure circuit isolation.







#### COMPACT SIZE WITH ROBUST DESIGN FEATURES FOR THE MOST DEMANDING DISCONNECTING APPLICATIONS.

- A variety of compact, lift-off cover ABS Plastic, Polycarbonate, Carbon Steel, and Aluminum Die Cast enclosures with Type 1, 4X, 12, 13, IP65, and IP66 ratings for the most demanding applications - including wash-downs and corrosive environments.
- Red/Yellow or Black/Grey Operating Handles that can be padlocked in the "OFF" position with up to three padlocks for extra safety and the security needed during maintenance activities.
- The modular switch design allows three and four pole switches and auxiliary contacts to be specified for application flexibility.
- **4.** Switches include IP20 terminals. A line-side terminal shield is provided as standard on the disconnect switches to guard against accidental contact with live parts.
- ABS Plastic enclosed disconnect switches feature panel/base mount switches for ultimate ease of wiring.

#### Some of Our Popular Configurations:

	SERIES EDS2 ENCLOSED NON-FUSED DISCONNECT SWITCHES												
	RATINGS FOR SWITCHING AC MOTORS HP (60HZ)				JTORS								
	1 PHASE 3 PHASE			1									
CURRENT RATING (A)	120V	240V	240V	480V	600V	NUMBER OF POLES	OPERATING HANDLE TYPE	OPERATING HANDLE COLOR	ENCLOSURE Type	DIMENSION REFERENCE	CAT. NO.	LIST	
16	1/2	1-1/2	3	7-1/2	10	3	Lever	Red/Yellow	ABS	1	EDS2-316-ABS-LRY	\$ 95.00	
									ABS	2	EDS2-325-ABS-GRY	\$101.00	
25	1-1/2	2	7-1/2	15	20	3	Round	Red/Yellow	CS	4	EDS2-325-CS-GRY	\$225.00	
25	1-1/2		7-1/2	10	20	J	nounu	Neu/Tellovv	DC	5	EDS2-325-DC-GRY	\$225.00	
									PC	6	EDS2-325-PC-GRY	\$125.00	
	'								ABS	2	EDS2-330-ABS-GRY	\$108.00	
32	2	3	7-1/2	20	25	25 3	Round	Red/Yellow	CS	4	EDS2-330-CS-GRY	\$232.00	
32	2		7-1/2	20	23			Hound	Tieu/Tellovv	DC	5	EDS2-330-DC-GRY	\$232.00
l	'								PC	6	EDS2-330-PC-GRY	\$132.00	
_	Γ '								ABS	3	EDS2-340-ABS-GRY	\$132.00	
40	3	5	10	20	30	3	Round	Red/Yellow	CS	4	EDS2-340-CS-GRY	\$244.00	
140			10	20	30	3	Itouriu	Iteu/ Iellovv	DC	5	EDS2-340-DC-GRY	\$244.00	
									PC	6	EDS2-340-PC-GRY	\$144.00	
_	Γ '								ABS	3	EDS2-360-ABS-GRY	\$142.00	
63	3	7-1/2	15	25	30	3	Round	Red/Yellow	CS	4	EDS2-360-CS-GRY	\$254.00	
03		7-1/2	13	23	30	3	nound	neu/ renov	DC	5	EDS2-360-DC-GRY	\$254.00	
	<u> </u>	<u> </u>							PC	6	EDS2-360-PC-GRY	\$154.00	



#### SPECIAL FEATURES



# Engineered to add Auxiliary Contacts, Power Poles, and Neutral Poles Easily!

A variety of modular accessories can be installed in the field on most disconnect switches. Installation is easy, modules can be installed on the left or right side of the disconnect switch. Terminal shields can be installed on the line and load side of the disconnect switch.

#### NEUTRAL POLE MODULES



Normally open early make (NOEM) configuration. IP20 terminals guard against accidental contact with live parts.

DOOR MOUNT				
CODE	CURRENT RATING CODE	LIST		
DNA216	16	\$17.00		
DNA225	25	\$17.00		
DNA230	30	\$19.50		
DNA240	40	\$21.00		
DNA260	60	\$23.00		
NOTE: For use with Enclosure Types: Carbon Steel, Die Cast Aluminum or Polycarbonate				

PANEL MOUNT				
CODE	CURRENT RATING CODE	LIST		
PDNA216	16	\$17.00		
PDNA225	25	\$17.00		
PDNA230	30	\$19.50		
PDNA240	40	\$21.00		
PDNA260	60	\$23.00		
NOTE: For use	with Enclosure Type: ABS			

#### POWER POLE MODULES





Normally open (NO) configuration. IP20 terminals guard against accidental contact with live parts. Electrical ratings are equivalent to the associated switch rating (refer to specifications on page 11).

DOOR MOUNT				
CODE	CURRENT RATING CODE	LIST		
DPA216	16	\$17.00		
DPA225	25	\$17.00		
DPA230	30	\$19.50		
DPA240	40	\$21.00		
DPA260	60	\$23.00		
NOTE: For use with Enclosure Types: Carbon Steel, Die Cast Aluminum or Polycarbonate				

PANEL MOUNT				
CODE	CURRENT RATING CODE	LIST		
PDPA216	16	\$17.00		
PDPA225	25	\$17.00		
PDPA230	30	\$19.50		
PDPA240	40	\$21.00		
PDPA260	60	\$23.00		
NOTE: For use	with Enclosure Type: ABS			

#### MAXIMUM NUMBER OF NEUTRAL, POWER OR AUXILIARY MODULES BY ENCLOSURE TYPE MAXIMUM NUMBER OF MODULES **ENCLOSURE PART # SWITCH INSTALLATION ABS ENCLOSURE** ABSDSEN1 Panel ABSDSEN2 Panel 1 ABSDSEN3 Panel 2 **CARBON STEEL ENCLOSURE** CSDSEN45 Door 2 DIE CAST ALUMINUM ENCLOSURE DCDSEN45 Door 2 **POLYCARBONATE ENCLOSURE PCDSEN** 0 Door PCDSEN45 Door 2

#### AUXILIARY CONTACT MODULES



1 normally open early make (NOEM) and 1 normally closed (NC) contact configuration. IP20 terminals guard against accidental contact with live parts. Auxiliary contacts can be installed on switches rated 16A to 63A, reducing inventory requirements.

Ratings: AC-15: 6A at ≤240V AC 4A at 240V AC to 480V AC Continuous Thermal Current: 15A

DOOR MOUNT						
CODE	CURRENT RATING CODE	LIST				
D16A211	16	\$27.00				
DA211	25 ~ 60	\$27.00				
	vith Enclosure Types: Carbon S	teel, Die				

URRENT RATING CODE	LIST
3	\$27.00
5 ~ 60	\$27.00
Enclosure Type: ABS	
	5 ~ 60

#### TERMINAL SHIELDS



Terminal shields can be installed on the line or load side of the disconnect switch to provide extra protection and guard against accidental contact with live parts.

CODE	CURRENT RATING CODE	LIST
DS2TS20	16	\$ 5.00
DS2TS60	25 ~ 60	\$ 5.00





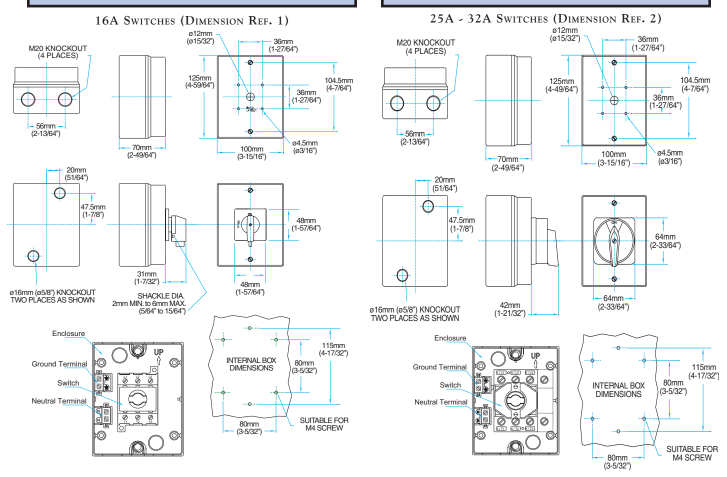
#### **SPECIFICATIONS:**

SERIES EDS2 ENCLOSED NON-FUSED DISCONNECT SWITCH SPECIFICATIONS								
		SWITCH CURRENT RATING CODE						
		16	25	30	40	60		
ELECTRICAL UL/CSA APPLICATIONS			· ·					
	UNITS	Fo	r detailed specifica	tions by switch ratin	g code, see page	11		
Rated Operating Voltage, Ue	VAC			600				
Short Circuit Current Ratings @ 600V AC								
With Class J Fuses	kA			10				
Maximum Fuse Size	А	20	45	45	70	70		
ELECTRICAL IEC APPLICATIONS								
		For detailed specifications by switch rating code, see page 11						
Rated Insulation Voltage, Ui	VAC			750				
Rated Impulse Voltage, Uimp	kV			6				
Rated Operating Voltage, Ue	VAC			690				
Short Circuit Current Ratings @ 600V AC		_		_				
With Type gG Fuses	kA	5		1	80			
Maximum Fuse Size	А	20	32	32	63	63		
MECHANICAL (D. NA. 1)		4.0			•			
Operating Torque (Door Mount)	Lbin.	4.0	4.0 7.0					
CS, DS, and PC Enclosures with Operating Handle Types M and G.	Nm	0.45	0.45					
Operating Torque (Panel Mount)	Lbin.	4.0		9	.0			
ABS Enclosures with Operating Handle								
Types L, M, and G.	Nm	0.45		1	.0			
ENVIRONMENTAL								
Ambient Operating Temperature	°C/°F			-25 to 55 / -13 to 131				
Altitude	m/ft.			2,000/6,528				
Ingress Protection								
Switch Body	IP			20				
Operating Handle	_							
Code L		IP55						
Code G		— Type 1, 2, 3, 3R, 4, 4X, 12, 13, and IP65						
Code M		— Type 1, 2, 3, 3R, 4, 4X, 12, 13, and IP65						
Enclosure	_							
Code ABS		IP65						
Code CS		— Type 12, 13, and IP65						
Code DC		— IP66						
Code PC		_		Type 4X	and IP65			
CONSTRUCTION								
		For detailed specifications by switch rating code, see page 11						
ROHS COMPLIANCE		For RoHS	compliance docum	nentation by product	, refer to www.c3d	controls.com		

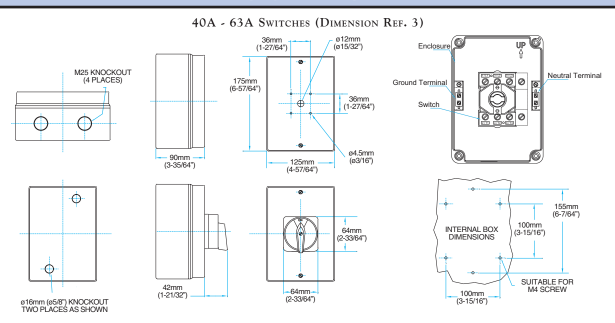


# ABS PLASTIC ENCLOSED PANEL MOUNTED DISCONNECT SWITCH WITH "L" OPERATING HANDLE

# ABS PLASTIC ENCLOSED PANEL MOUNTED DISCONNECT SWITCH WITH "G" OPERATING HANDLE



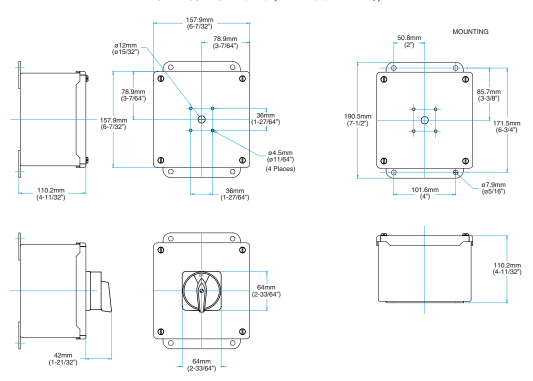
## ABS PLASTIC ENCLOSED PANEL MOUNTED DISCONNECT SWITCH WITH "G" OPERATING HANDLE





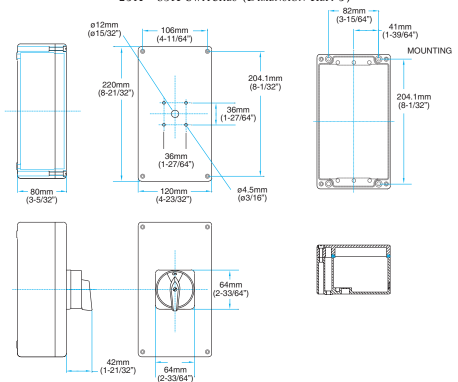
### CARBON STEEL ENCLOSED DOOR/FRONT MOUNTED DISCONNECT SWITCH WITH "G" OR "M" OPERATING HANDLE

25A - 63A SWITCHES (DIMENSION REF. 4)



## DIE CAST ALUMINUM ENCLOSED DOOR/FRONT MOUNTED DISCONNECT SWITCH WITH "G" OR "M" OPERATING HANDLE

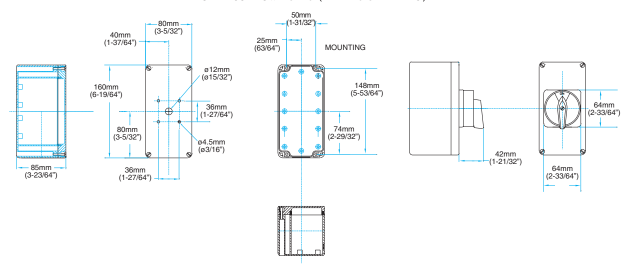
#### 25A - 63A SWITCHES (DIMENSION REF. 5)





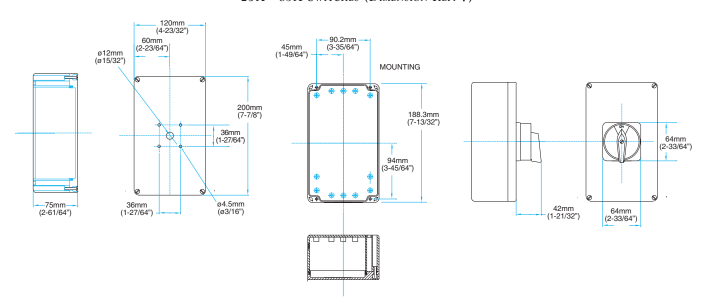
### POLYCARBONATE ENCLOSED DOOR/FRONT MOUNTED DISCONNECT SWITCH WITH "G" OR "M" OPERATING HANDLE

25A - 63A SWITCHES (DIMENSION REF. 6)



## POLYCARBONATE ENCLOSED DOOR/FRONT MOUNTED DISCONNECT SWITCH WITH "G" OR "M" OPERATING HANDLE

25A - 63A SWITCHES (DIMENSION REF. 7)



VISIT WWW.C3CONTROLS.COM TO DOWNLOAD CAD DRAWINGS