

## **ODL** Key Operated Switch Control Unit

ey Exchange por Locks and Actuators	» Key Operated Switch Cor	trol Unit ODL			
		Key Operated Switch Control Unit	Safety Data		
CCCO CODUS C Switch approval	<ul> <li>The ODL is a "key bank" with a switch. It incorporates one or more rotary switches and any combination of trapped or freed keys.</li> <li>Direct drive operation - positively opens contacts</li> <li>Mild steel enclosure as standard</li> <li>Stainless steel enclosure as standard in combination with CLSS or MLSS lock types</li> </ul>	Standards     EN60947-3:2009       EN1088:1996     EN13849-1:2008       EN13849-1:2008     EN13849-2:2012       EN62061:2005     EN62061:2005       Certifications     CE marked for all applicable directives		1996 9-1:2008 9-2:2012 1:2005	
		Category	Cat. 4, PLe (EN/ISO 13849-1) and SIL3 (EN/IEC 62061)		
		<ul> <li>Special switch ratings, and/or contact arrangements available on request</li> </ul>		B10d	5,000,000
			Functional safety data	DC	High 99% (with correct monitoring)

Article Codes

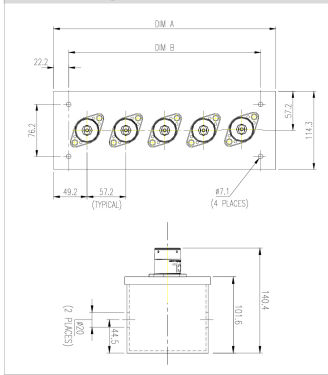
## mGard range

mGard is the ultimate range of robust mechanical trapped key products. Trapped key technology offers purely mechanical access locks (removing the need for expensive wiring). mGard offers an extensive variety of modular interlocking solutions. Suitable for use in applications up to SIL3 (EN/IEC 62061), Category 4 and PLe (EN/ISO 13849-1), mGard is ideal for use in harsh environments and is tested to 1,000,000 operations.

## Technical Specification

Enclosure	Mild steel with powder coat finish		
Lock Mechanism	Die-cast zinc body with stainless		
	operating mechanism (selected separately)		
Кеу	Stainless steel (selected separately)		

## **Dimensional Drawing**



N° of Locks	Part №		
1 » 16	ODL1 » ODL16		
Lock Type			
Key and lock types must be specified seperatly			
Horizontal/Vertical	Part Nº		
Horizontal (double row)	H1 (H2)		
Vertical (double row)	V1 (V2)		
Linking System	Part Nº		
Cams, zinc alloy	С		
Runnerbar	R		
Mounting	Part N°		
Back of Board	В		
Mild Steel Enclosure	MF		
Stainless steel Enclosure	SF		
Switch Current	Part N°		
20A	A020		
32A	A032		
63A	A063		
Switch Current	Part Nº		
4NO/0NC	40		
2NO/2NC	20		

Product	N° of secondary locks		Front of Board		In Enclosure	
	Single Row	Double row	DIM A	DIM B	DIM A	DIM B
ODL1	1	-	155.5	111.1	152.4	127.0
ODL2/4	2	4	212.7	168.3	209.6	184.2
ODL3/6	3	6	269.9	225.4	266.9	241.3
ODL4/8	4	8	327.0	282.6	323.9	298.5
ODL5/10	5	10	384.2	339.7	381.0	355.6
ODL6/12	6	12	441.4	396.9	438.2	412.8
ODL7/14	7	14	498.5	454.0	495.3	469.9
ODL8/16	8	16	555.6	511.2	522.5	527.0