


## FEATURES - Ex d - CSC Control Station

<p>The CSC control stations are suitable for the control of signalling equipment either on-board or remotely.</p> <p><b>Optional/Accessories</b>      Other threads upon request</p>	
--	---

## PROTECTION

CE Ex II 2GD EEx-d IIC T5/T6 - IP 66

## CERTIFICATION

	Certification	Certificate
CSC	II 2GD EEx d IIC IP66	CESI 01 ATEX 092

GOST certification available.

## SPECIFICATION

### Material

Cylindrical housing in copper free aluminium alloy body  
Stainless steel bushing and push button shaft  
Polycarbonate globe

### Mounting

Lugs for wall mounting

### Finish

RAL 7035 epoxy coating

### Cover bolts/Screws

Stainless steel cover screws for body and cover

### Earth Screws

Stainless steel

### Hubs

Two hubs ISO7/1 - 1"

### Voltage/Amperage

For standard utilization

## SELECTION TABLE

Part Code	Description	Weight Kg
CSC D	Double push button (single unit)	0,850
CSC G	Signal push button	0,900
CSC GG	Double signal push button	1,600
CSC L	Signal lamp	0,800
CSC LL	Double signal lamp	1,570
CSC P	Push button	0,860
CSC PL	Push button + signal lamp	1,630
CSC PP	Double push button	1,690

CSC control stations are also available with variations of:

Maintained push button	Start/stop selector switch
Selector	Reversing start switch
Mushroom push button	Change over
Switch	Instrument housing
Start selector	

We reserve the right to amend technical data in accordance with continuous improvement of product specifications and standards. Refer to the website for the latest revision.