

U22 / 32



The control pedestal U22 / 32 accomodate the devices necessary for control and monitoring.

Ready wired, it can be quickly and easily installed on the sea deck. The housing (pedestal head) is made of seawater-resistant aluminium.

Surface treatment:

Priming and structure-finishing paint Standard colour RAL 7032 pepple-grey

Technical data:

-40°C to +85°C Operation temperature

Degree of protection IP66



H / PW / 2D / PQ /

KLV

Example

N61.../ N62... /

Housing U22/32 With 1 narrow side-plate with pillar-gasket FD Side-plate narrow gasket Side-plate wide gasket HD (required for command and indicating devices) KD Hinged side-plate with gasket that can be locked in position Monitoring devices cover with gasket for max. 2 monitors 72 x 72 mm or 4 monitors 72 x 36 mm and max. 6 IΑ indicating devices pos. 28, 29 Pillar 108 mm Ø 670 mm height with flange quadratic or round RS

Masterswitch / Control-switch

N61 HG Masterswitch with ball handle and indicating labels KN Control-switch with knob and indicating label N62

			-HG	-01 Z P	-A05	P13	4	-X
Axis 1: direction 3-4								
	(Standard contacts gold-plated 2A 250 V AC15)							
01	2 contacts	Standard contact - arrangement see page 140						
02	4 contacts	z.B.						
03	6 contacts	A05		MS21				
04	8 contacts	A0500		MS21-00				
		A99 contact - arrangement according customer request						
Z	Spring return							
R	Friction brake							
Р	Potentiometer	P131	T396 2	x 0,5 kOhm	I max. 1 mA			
		P132	T396 2	x 1 kOhm	I max. 1 mA			
		P133	T396 2	x 2 kOhm	I max. 1 mA			
		P134	T396 2	x 5 kOhm	I max. 1 mA			

Technical details may vary based on configuration or application! Technical data subject to change without notice!

More potentiometers on request!

T396 2 x 10 kOhm

I max. 1 mA

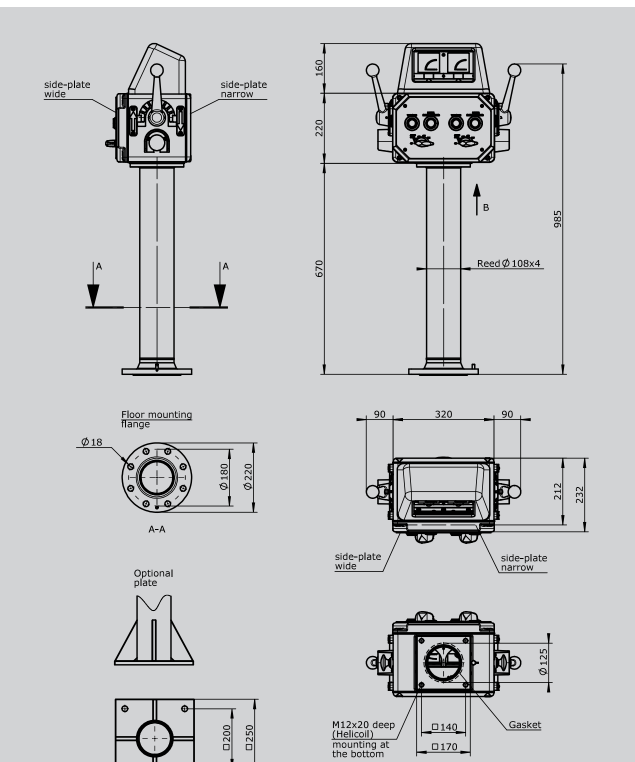


Control pedestal for offshore U22 / 32



		U22 / 32	/ N61/N62 /	H / PW / 2D	/	PQ	/	KLV	/	X
Com	mand and indicating devices	l								۱
Н	Heating	20 Watt 220 or 110V 50/60 Hz	:							
PV	Mushroom head push button latching	22 latching with indicating labe	el 1 NC							
Р	Mushroom head push button	22 with indicating label	1 NO							
D	Push button	22 with indicating label	1 NO							
W	Selector switch 0-1	22 with indicating label	1 NO							
L	Indicator light	22 with indicating label	Diode 24 Volt							
L	Indicator light	22 with indicating label	Diode 230 Volt AC							
	Contact block additional		1 S or 1 Ö							
L	Indicator light	22 with indicating label	Diode 24 Volt prote	ection IP65						
L	Indicator light	10 with indicating label	Diode 24 Volt prote	ection IP65						
Disp	ay devices									
PQ	Powermeter PQ 72 1 mA DC	E	ngraved your instruction	ons						
PQI	Powermeter PQ 72 1 mA DC illuminate	ed 24 Volt E	ngraved your instruction	ons						
PQ	Powermeter PQ 72 x 36 1 mA DC	E	ngraved your instruction	ons						
PQI	Powermeter PQ 72 x 36 1 mA DC illum	ninated 24 Volt E	ngraved your instruction	ons						
EQ	Amperemeter EQ 72 100/200/1A		Engraved your instructions							
EQI	Amperemeter EQ 72 100/200/1A illuminated 24 Volt		Engraved your instructions							
EQ	Amperemeter EQ 72 x 36 100/200/1A		Engraved your instructions							
EQI	Amperemeter EQ 72 x 36 100/200/1A	illuminated 24 Volt E	ngraved your instruction	ons						
Wiri	1g									
KLV on terminal block 2,5mm² with wire line 0,75 mm²										
										Л
Spec	ial model									
Χ	Special / customer specified									

OFFSSMAN



□170

View B

Technical details may vary based on configuration or application! Technical data subject to change without notice!

Ø18