

## NET-BOX PROFINET/PROFISAFE

530001-1  
NET-BOX-PS M20 PLAST

- Tre sikkerhetsinnganger med doble kanaler
- Opptil 40 ikke sikre I/O
- Integrrert PROFINET-Switch for sikkerhetsnettverk
- IP65 kapsling

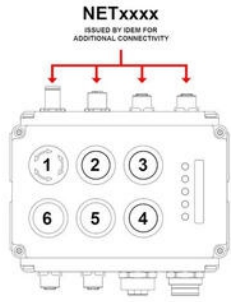


### PRODUKTBESKRIVELSE

Kontrollstasjonen NET-BOX-PS med integrert PROFINET med PROFISafe gir opptil 6 konfigurerbare maskinstyringsfunksjoner og 4 ekstra M12-tilkoblinger for feltenheter og distribuert I/O. Det kompakte designet og robuste polyestehuset er egnet for utvendig montering, og gir enkel og kostnadseffektiv tilkobling.

### TEKNISKE DATA

<b>Arbeidstemperatur</b>	-20 °C to 40 °C
<b>IP-klasse</b>	IP65
<b>Materiale sentral</b>	Polyester
<b>PL</b>	e
<b>SIL</b>	3
<b>Solenoid Voltage</b>	24 V DC +10%/-15%
<b>Standarder</b>	ISO 13849-1, EN60947-5-3, ISO 14119
<b>Vibrasjon</b>	Tested in accordance with: IEC 60068-2-6 and IEC 60068-2-27



**530001 - NETxxxx - 1E - 2BR - 3LG - 4S - 5BW - 6X**



Numbered Emergency Stop	Numbered Push Buttons	Lamps	Numbered Selector Switch	Blanking Plug																																										
<table border="1"> <thead> <tr> <th>Control Device Code</th> <th>Note</th> </tr> </thead> <tbody> <tr> <td>E</td> <td>E-Stop can only be fitted into Position 1 on Lid.</td> </tr> </tbody> </table>	Control Device Code	Note	E	E-Stop can only be fitted into Position 1 on Lid.	<table border="1"> <thead> <tr> <th>Control Device Code</th> <th>Colour</th> <th>Colour of Lens</th> </tr> </thead> <tbody> <tr> <td>B</td> <td>M</td> <td>Red</td> </tr> <tr> <td></td> <td>R</td> <td>Blue</td> </tr> <tr> <td></td> <td>G</td> <td>Green</td> </tr> <tr> <td></td> <td>Y</td> <td>Yellow</td> </tr> <tr> <td></td> <td>W</td> <td>White</td> </tr> </tbody> </table>	Control Device Code	Colour	Colour of Lens	B	M	Red		R	Blue		G	Green		Y	Yellow		W	White	<table border="1"> <thead> <tr> <th>Control Device Code</th> <th>Colour of Lens</th> </tr> </thead> <tbody> <tr> <td>L</td> <td>R</td> </tr> <tr> <td></td> <td>B</td> </tr> <tr> <td></td> <td>G</td> </tr> <tr> <td></td> <td>Y</td> </tr> <tr> <td></td> <td>W</td> </tr> </tbody> </table>	Control Device Code	Colour of Lens	L	R		B		G		Y		W	<table border="1"> <thead> <tr> <th>Control Device Code</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>S</td> <td>IMO Maintenance</td> </tr> </tbody> </table>	Control Device Code	Description	S	IMO Maintenance	<table border="1"> <thead> <tr> <th>Code</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>X</td> <td>Blanking Plug used to hide any unused positions.</td> </tr> </tbody> </table>	Code	Description	X	Blanking Plug used to hide any unused positions.
Control Device Code	Note																																													
E	E-Stop can only be fitted into Position 1 on Lid.																																													
Control Device Code	Colour	Colour of Lens																																												
B	M	Red																																												
	R	Blue																																												
	G	Green																																												
	Y	Yellow																																												
	W	White																																												
Control Device Code	Colour of Lens																																													
L	R																																													
	B																																													
	G																																													
	Y																																													
	W																																													
Control Device Code	Description																																													
S	IMO Maintenance																																													
Code	Description																																													
X	Blanking Plug used to hide any unused positions.																																													