

# Isolerstoffkapslinger type: MNX PCM PCM 200

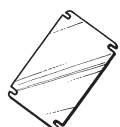
255 x 180 x 100 mm (86,3 mm indre) grått lokk

PCM 200/100 G - 2535535

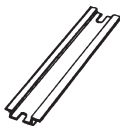


## Tilleggsutstyr:

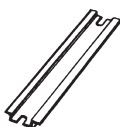
Type EL.nr.



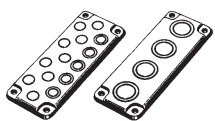
MIV 200 2536114



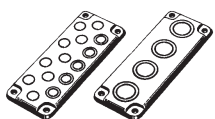
MIV 15 2536122



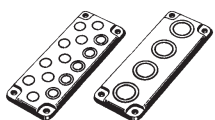
MIV 20 2536123



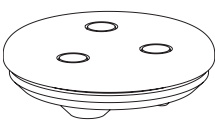
FP A200/180 2535550



HFP 180 2535552



TH A 2535553



FP 22046 2535554



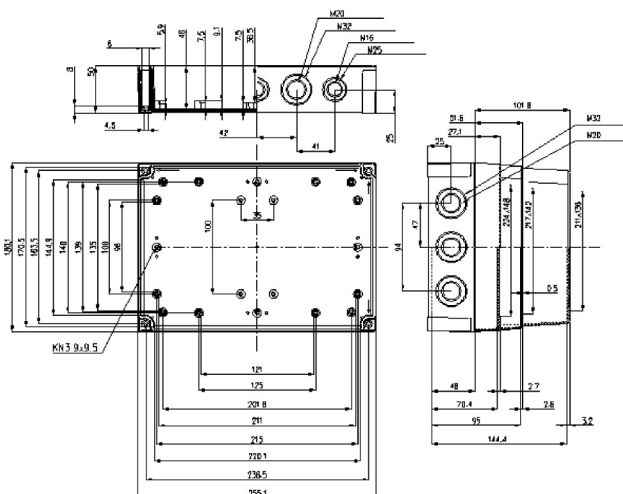
SS 14550L 2535555

## Tekniskinformasjon:

Slagfast polykarbonat.  
Med klare og grå lokk.  
Metriske nippelutslag.

IP 67, halogenfri, polykarbonat,  
-40°C – +120°C  
max. 80°C kontinuerlig

PCM.../...T = klart lokk  
PCM.../...G = grått lokk  
(begge m/50 mm underdel)  
PCM.../...XT = klart lokk  
PCM.../...XG = grått lokk  
(begge m/75 mm underdel)



Egenskaper	Klassifisering
<ul style="list-style-type: none"> <li>- Tetthetsgrad</li> <li>- Totalisolert</li> <li>- Standard farge</li> <li>- Kapslingsmateriale</li> <li>Underdel</li> <li>Lokk</li> <li>Lokkskruer</li> <li>Pakning</li> </ul>	<p>IP-67 (IEC-529)</p> <p><input type="checkbox"/></p> <p>Lys grå (RAL-7035)</p> <p>Glassfiberarmert polykarbonat</p> <p>Polykarbonat</p> <p>Polyamid</p> <p>Polyuretan/EPDM</p>
<p><b>Polykarbonatets egenskaper:</b></p> <ul style="list-style-type: none"> <li>- Temperaturbestandighet: <ul style="list-style-type: none"> <li>- Max temperatur, kortvarig</li> <li>- Max temperatur, kontinuerlig</li> </ul> </li> <li>- Slagfasthet</li> <li>- Brennbarhet</li> <li>- Brannklasse</li> <li>- Avgasser</li> <li>- Kjemiske egenskaper</li> </ul>	<p>-40°C til +120°C</p> <p>-40°C til +80°C</p> <p>Meget høy (ved +23°C DIN 53453 ISO/R179 50 kJ/m<sup>2</sup> for underdel)</p> <p>Selvslukkende</p> <p>UL94-5V (UL 746 C 5)</p> <p>Halogenfri</p> <p>Meget god (be om egen oversikt)</p>