yester Enclosures – Series CP

STEIN Series CP and CPS polyester enres are produced from highgrade glass reinforced polyester. Thanks to their led surface resistance (Ro < 109 Ohm), lack polyester enclosures meet the rements for Ex applications. Polyester sures are therefore particularly suitfor accepting and encapsulating elecand electronic components as well as fol components in harsh environments tentially explosive atmospheres (see 14). All enclosures achieve protection (P66 in accordance with IEC529 (opti-7 (P67)).

sponding to their size, BERNSTEIN ster enclosures feature M4 or M6 ating elements in the enclosure body. It galvanised steel bushes are embedna flange on the narrow sides of the and accept mounting plates, mounails, pc boards etc.

aptive stainless steel cover screws tained by a self-latching element rated in the cover. The threaded es for mounting the cover are also from stainless steel. The protection (on the standard enclosure) is enby a factory-fitted seal. The polyenclosures are available as standard by (RAL 7000, squirrel grey) or black 9005, jet black) material.



Technical data

Material

Glass fibre-reinforced polyester in grey or black

Seal

Neoprene (CR) round cord (siliconized) alternatively:

Neoprene (CR) round cord (silicone-free) Silicone round cord, EPDM round cord

Cover screws

Stainless steel, captive, cross recessed head alternatively:

Socket head cap screws, stainless steel, captive

Colour

RAL 7000 (squirrel grey)

bzw. RAL 9005 (jet black)

Alternatively for large quantities: Other colours (coating or dyeing) available on request

Temperature range of CP enclosures

-100°C to +165°C

Temperature range of seals

-30°C to +80°C (Neoprene seal) alternatively:

-60°C to +130°C (silicone seal) or

-35°C to +100°C (EPDM seal)

Protection class

IP66

IP67 on request

Approbations



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for bernstein manufacturer:

Other Similar products are found below:

618.6800.468 9-205 9-205 ESD 9-342-1 1500 1-909 2-164 2-167/10 2230 3-653-15 3-669-15 3-675-15 5-049-13 5-051-13 5-052-13 5-079-13 3-245-13 3-656-15 3-686-15 3-688-15 3-689-15 3-960 5-049 5-053 5-056-13 5-059 5-090-0 5-117 1-150 6750 7-422 3-682-15 2280 7015 C2-SU1ZR 9-261 CA-310 CT-682T CT-822T 9-367 3-651-15 DR 9-252 616.1500.725 616.1500.726 616.1500.723 ENM2-U1 AD IN65-SU1Z RK IN65-U1Z RK GC-UV1Z RIW IN65-SU1Z DGHK