

Product datasheet

Specifications



OnSite Preventive Maintenance Compact NS or NSX <= 630A DO

FSMOPMNSL630D

Main

Lifecycle Service	OnSite Preventive Maintenance
Service benefits	Minimised risk of failure Maintenance costs optimisation
Terms and conditions	Local terms and conditions apply
Excluded services	Fire suppression Physical security Structural analysis Circuit tracing Repair of damage due to abuse, misuse, lack of maintenance Any specialised testing

Complementary

Applicable products	ComPact (NS100) ComPact (NS160) ComPact (NS250) ComPact (NS400) ComPact (NS630) ComPact (NSX100) ComPact (NSX160) ComPact (NSX250) ComPact (NSX400) ComPact (NSX630)
Service description	Safety protocol Visual inspection Conditioning work Functional testing of parts and mechanisms Parts replacement advice based on parts projected service life

Packing Units

Unit Type of Package 1	PCE
Number of Units in Package 1	1

Disclaimer: This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications



Environmental Data

Schneider Electric aims to achieve Net Zero status by 2050 through supply chain partnerships, lower impact materials, and circularity via our ongoing “Use Better, Use Longer, Use Again” campaign to extend product lifetimes and recyclability.

[Environmental Data explained >](#)

[How we assess product sustainability >](#)

Use Longer



Lifetime extension

Repair

No