

General ordering data

Order No.	9508630000
Part designation	NexT 38/26/16 4gp ss
Version	Ex enclosure, 160 mm, 380 mm, 260 mm, Stainless steel
EAN	4008190499402
Qty.	1 pc(s).

Dimensions

Fixing dimension, height	250 mm
Fixing dimension, width	316 mm
Height	160 mm
Length	380 mm
Width	260 mm

General details

Cover fixing	Removable cover + M6 screws
Enclosure fixing	Outside mounting with 10 mm holes
Integral fixing	4 x 10 mm spacers
Sealing material	Chloroprene (cover & flange)
Version cover	closed
Colour	Miscellaneous
Surface finish	polished, chemically immersed
Class of protection to EN 60529	IP 66
Weight	7,000 g
Ambient temperature, min.	-40 °C
Ambient temperature, max.	85 °C

Screwed cable glands top/bottom

M 12	38
M 16	24
M 20	14
M 25	6
M 32	4
M 40	3

Screwed cable glands top/bottom

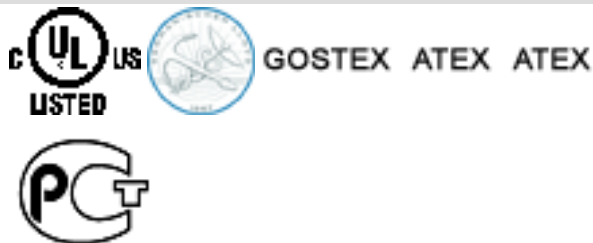
M 50	2
Side of enclosure	Top / Bottom

Screwed cable glands, left/right

M12	38
M16	24
M20	14
M25	6
M32	4
M40	3
M50	2
On housing side	left / right

Approvals

Approvals institutes

**Classifications**

ETIM 2.0	EC000049
ETIM 3.0	EC000049
eClass 4.1	27-14-12-06
eClass 5.0	27-18-05-02
eClass 5.1	27-18-05-02

Similar products

Order No.	Part designation	Version
9523600000	NexT 38/26/16 0gp 7032	Ex enclosure, 160 mm, 380 mm, 260 mm, Sheet steel 1.5 mm (16 SWG)
9523460000	NexT 38/26/16 0gp ss	Ex enclosure, 160 mm, 380 mm, 260 mm, Stainless steel 1.4404
9522900000	NexT 38/26/16 1gp 7032	Ex enclosure, 160 mm, 380 mm, 260 mm, Sheet steel 1.5 mm (16 SWG)
9522620000	NexT 38/26/16 1gp ss	Ex enclosure, 160 mm, 380 mm, 260 mm, Stainless steel 1.4404
9507750000	NexT 38/26/16 2gp 7032	Ex enclosure, 160 mm, 380 mm, 260 mm, Sheet steel 1.5 mm (16 SWG)
9508560000	NexT 38/26/16 2gp ss	Ex enclosure, 160 mm, 380 mm, 260 mm, Stainless steel 1.4404
9523040000	NexT 38/26/16 3gp 7032	Ex enclosure, 160 mm, 380 mm, 260 mm, Sheet steel 1.5 mm (16 SWG)
9522760000	NexT 38/26/16 3gp ss	Ex enclosure, 160 mm, 380 mm, 260 mm, Stainless steel 1.4404
9507820000	NexT 38/26/16 4gp 7032	Ex enclosure, 160 mm, 380 mm, 260 mm, Sheet steel 1.5 mm (16 SWG)