

Steel wall-mounting enclosures

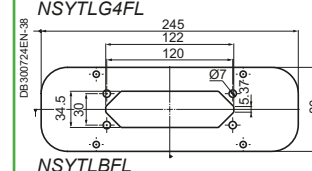
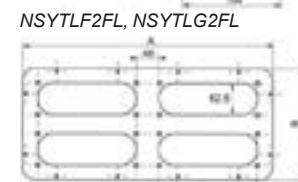
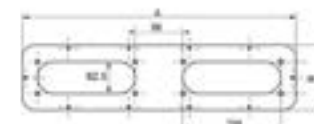
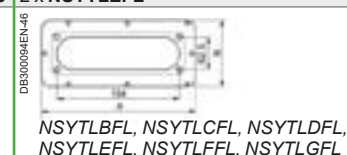
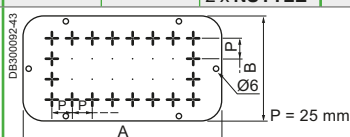
Accessories

Cable-gland plates



Characteristics	Standard cable-gland plate	Aluminium cable-gland plate	Cable-gland plates with FL type cut-out for cable-gland membranes
	Plate delivered as standard with the Spacial S3D universal enclosure. Surface with markings in steps of 25 mm, to facilitate drilling.	Suitable for non-magnetic applications.	Mounting instead of the Spacial S3D plate. Cut-outs for installation of membranes type FL 21 (1), page 265.
Material	Steel, structured finish RAL 7035	Brushed-finish aluminium	Steel, structured finish RAL 7035
Thickness	15/10 ^ø mm	30/10 ^ø mm	15/10 ^ø mm
Ingress protection rating	IP66 according to IEC 60529	IP66 according to IEC 60529	-
Fixing	Fixing by 4, 6, 8, 10 or 12 screws, according to the model	Fixing by 4, 6, 8, 10 or 12 screws, according to the model	Fixing by 4, 6, 8, 10 or 12 screws, according to the model
Other characteristics	-	-	-
Supply	Delivered with sealing gasket and fixing hardware	Delivered with sealing gasket and fixing hardware	Delivered with sealing gasket and fixing hardware

For wall-mounting enclosures (mm)		Type	Plate dimensions (mm)		References					
Width	Depth		Width (A)	Depth (B)	No. of Ø 6 holes	No. of markings		No. of Ø 6 holes		
200-250	150	A	140	80	4	4	NSYTLA	4	NSYT LAU	NSYT LAFL (4)
300-400	150	B	245	80	4	7	NSYTLB	4	NSYTL BU	NSYTL BFL (3)
300	200	C	245	130	6	21	NSYTL C	6	NSYTL CU	NSYTL CFL
400	200-250	D	345	130	8	33	NSYTL D	8	NSYTL DU	NSYTL DFL
500	200-250	E	445	130	8	45	NSYTL E	9	NSYTL EU	NSYTL EFL
600	200-250	F	545	130	10	57	NSYTL F	10	NSYTL FU	NSYTL FFL
										NSYTL F2FL (2)
	300-400	G	495	220	12	102	NSYTL G	12	NSYTL GU	NSYTL GFL
										NSYTL G2FL
										NSYTL G4FL (2)
800	250-300-400	D*	345	130	-	-	2 x NSYTL D	-	2 x NSYTL DU	2 x NSYTL DFL
1000-1200	300-400	E*	445	130	-	-	2 x NSYTL E	-	2 x NSYTL EU	2 x NSYTL EFL



* Enclosure with 2 cable-gland plates. - (1) Cut-out FL13 for depth 150 mm; and cut-out FL21 for other depths.
 (2) With 2 FL21 cut-outs: ref. NSYTL G2FL; with 4 FL21 cut-outs: ref. NSYTL G4FL. - (3) NSYTL BFL with FL13 cut-out.
 (4) NSYTL AFL cannot be mounted on enclosure width 200 and depth 150.