






► Caixas estanques com boquilhas

► Cajas estancas con conos

► Cable junction enclosures with stepped rubber grommets

► Boîtes de dérivation étanches avec embouts à gradin

-  -5° C
+60° C
-  Material termoplástico
Material termoplástico
Thermoplastic material
Matériel thermoplastique
-  Aplicação por pressão
Aplicación presión
Pressure application
Application a pression
-  3/4
Parafuso 3/4 volta
Tornillo 3/4 volta
Twist-Lock 3/4 Screws
Vis 3/4 Tour
-  Cores
Colores
Couleurs
Couleurs
-  M3 750° C

Serie 200



219B



220B



222B



223B



A gama de caixas JSL é produzida em 3 linhas diferentes de acordo com as exigências regulamentares de instalação, no que ao ensaio de resistência ao fio incandescente diz respeito:

M2 850° C Caixas de derivação ou invólucros para quadros eléctricos e/ou para instalação em paredes ocas ou locais recebendo público.

M0 960° C Caixas de derivação para instalações de segurança, instalações com riscos de incêndio, saídas de emergência e/ou locais recebendo trabalhadores.



La gama de cajas estancas JSL esta fabricada en 3 líneas diferentes conforme las exigencias reglamentarias de instalación, en lo que respecta al ensayo sobre el hilo incandescente:

M2 850° C Cajas de derivación o envoltentes para cuadros para instalación en paredes huecas o locales recibiendo el público.

M0 960° C Cajas de derivación para instalación de circuitos de seguridad o locales recibiendo trabajadores.



The JSL enclosures range is produced in three different glow wire test resistance executions, according to the installation rules:

M2 850° C For electrical installations in plaster, public buildings, schools.

M0 960° C For electrical safety installations, emergency exits, fire risk and worker's places.



La gamme de boîtes JSL est fabriquée dans 3 exécutions différentes, dans ce qui concerne au tenue au fil incandescent, conformément les exigences réglementaires d'installation:














M2 850° C Boîtes de dérivation ou enveloppes de tableaux électriques et dans des cloisons sèches ou dans des locaux recevant du public, écoles.

M0 960° C Boîtes de dérivation pour installation de circuits de sécurité et locaux recevant des travailleurs.



Para versão **M2 (850° C)** acrescentar à Ref. ____M2
M0 (960° C) acrescentar à Ref. ____M0
 Para version **M2 (850° C)** añadir a la Ref. ____M2
M0 (960° C) añadir a la Ref. ____M0
 For version **M2 (850° C)** add to Ref. ____M2
M0 (960° C) add to Ref. ____M0
 Pour version **M2 (850° C)** ajouter à la Ref. ____M2
M0 (960° C) ajouter à la Ref. ____M0

Ex: M2(850° C) + 220-B = 220-B_M2

REF		Dim.Int (mm)	IP	IK			Ø CAB.	
219-B		80 x 45	54	08	750°	4 PG21	3,5-23,5	8/80
220-B		80 x 80 x 50	54	08	750°	7 PG16	3,5-20	10/100
222-B		100 x 100 x 55	54	09	750°	6 PG21	3,5-23,5	1/90
221-B		150 x 110 x 70	54	09	750°	10 PG21	3,5-23,5	1/48
223-B		175 x 110 x 66	54	09	750°	10 PG21	3,5-23,5	1/42
223-BTA		175 x 110 x 83	54	09	750°	10 PG21	3,5-23,5	1/36
225-B		190 x 150 x 70	54	09	750°	10 PG21	3,5-32	1/27
225-BTA		190 x 150 x 83	54	09	750°	10 PG21	3,5-32	1/22
224-B		220 x 170 x 120	54	09	750°	10 PG29	3,5-32	1/12
226-B		220 x 170 x 105	54	09	750°	10 PG29	3,5-32	1/14