














GUIDE DE CHOIX DES PRESSE-ÉTOUPE

CABLE GLANDS SELECTION CHART

Presse étoupe <i>Cable gland type</i>	Application/ type de câble <i>Application/cable type</i>	Code IP <i>IP code</i>	Matière <i>Material</i>	Ancrage <i>Clamping</i>	Spécificités <i>Characteristics</i>	Filetage <i>Thread</i>	page
	Câble non armé <i>Non-armoured cable</i>	IP66	Nickel plated brass Laiton Nickelé	Non / no		ISO	18
	Câble non armé <i>Non-armoured cable</i>	IP66	Nickel plated brass Laiton Nickelé	Non / no		Pg	18
	Câble non armé <i>Non-armoured cable</i>	IP68	Laiton Nickelé <i>Nickel plated brass</i>	Oui / yes	Pour câble méplat For flat cable	ISO	19
	Câble non armé <i>Non-armoured cable</i>	IP66	Laiton Brass	Non / no	Multipassage <i>Multiwired</i>	Pg	19
	Câble non armé <i>Non-armoured cable</i> or Câble blindé par tresse <i>braided cable</i>	IP68	Laiton Nickelé <i>Nickel plated brass</i> Inox 316L <i>Stainless steel 316L</i>	Oui / yes Dispositif à lamelles <i>Lamellar design</i>	EMC application dédié CEM	ISO/Pg	20
	Câble armé par feuillard <i>armoured cable</i> or Câble blindé par tresse <i>braided cable</i>	IP68	Laiton Nickelé <i>Nickel plated brass</i> Inox 316L <i>Stainless steel 316L</i>	Oui / yes Dispositif à lamelles <i>Lamellar design</i>	EMC application dédié CEM	ISO/Pg	21
	Accessoires <i>Accessories</i>	Degré d'étanchéité <i>Ingress Protection</i>	Matière <i>Material</i>			Filetage <i>Thread</i>	
	Joint plat <i>Sealing Washer</i>		Perbunan néoprène silicone Éthylène			ISO/Pg	
	Joint torique <i>"O"-Ring</i>		Perbunan			ISO/Pg	
	Contre écrou <i>Locknut</i>		Laiton nickelé <i>Nickel plated brass</i> Polyamide 6/6 Inox 316L <i>stainless steel 316L</i>			ISO/Pg	
	Bouchon <i>Plug</i>	IP 66 / IP68 IP 66	Laiton nickelé <i>Nickel plated brass</i> Polyamide 6/6			ISO/Pg	
	Reducteur <i>Reducer</i>		Laiton nickelé <i>Nickel plated brass</i> Polyamide 6/6			ISO/Pg	
	Adaptateur <i>Adapter</i>		Laiton nickelé Polyamide 6/6			ISO/Pg	
	Bague réductrice <i>Reducing Seal Ring</i>		PVC Perbunan			ISO/Pg	