



# TOMADA E PLUG COM COMPONENTES - TCZ0252





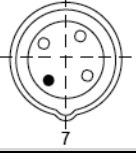
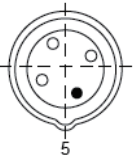

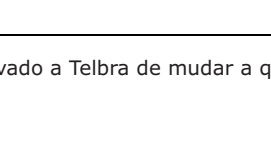
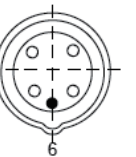
À PROVA DE EXPLOÇÃO

Ex de

## TOMADA E PLUGUE DE SEGURANÇA AUMENTADA CONTENDO COMPONENTES / INTERNOS À PROVA DE EXPLOÇÃO

Dados técnicos principais:

Marcação: BR-Ex de IIC T6;  
 Zonas: 1, 2, 21 e 22;  
 Grau de Proteção: IP66;  
 Frequência: 50/60Hz;  
 Tensão: até 690V;  
 Corrente máxima: 32A;  
 Capacidade do interruptor: AC3 até 690V / 32A;  
 Entrada de cabos: Tomada - 1 x M40.

ILUSTRAÇÃO	DIAGRAMA ELÉTRICO	DESCRIÇÃO	PESO (Kg)	CÓDIGO
 Tomada	 200-250V 3P + T 	Tomada	1,8 Kg	TTO25232253PT
		Tomada para Painél	1,0 Kg	TPT25232253PT
		Acoplador	1,7 Kg	TTA25232253PT
		Plug	0,7 Kg	TPL25232253PY
 Tomada para painel	 380-415V 3P + T 	Tomada	1,8 Kg	TTO25232413PT
		Tomada para Painél	1,0 Kg	TPT25232413PT
		Acoplador	1,7 Kg	TTA25232413PT
		Plug	0,7 Kg	TPL25232413PT
 Tomada para painel	 480-500V 3P + T 	Tomada	1,8 Kg	TTO25232503PT
		Tomada para Painél	1,0 Kg	TPT25232503PT
		Acoplador	1,7 Kg	TTA25232503PT
		Plug	0,7 Kg	TPL25232503PT
 Acoplador	 600-690V 3P + T 	Tomada	1,8 Kg	TTO25232693PT
		Tomada para Painél	1,0 Kg	TPT25232693PT
		Acoplador	1,7 Kg	TTA25232693PT
		Plug	0,7 Kg	TPL25232693PT
 Plugue	 200-250V até/up to 380-415V 3P + N + T 	<b>32A - 5 POLOS</b>		
		Tomada	1,8 Kg	TTO25232_3PNT
		Tomada para Painél	1,0 Kg	TPT25232_3PNT
		Acoplador	1,7 Kg	TTA25232_3PNT
		Plug	0,7 Kg	TPL25232_3PNT
		TPL25 <b>232_3PNT</b> <b>232</b> Corrente Máxima — Tensão 25 - 200/250V 41 - 380/415V <b>PNT</b> Pólos		

Direito reservado a Telbra de mudar a qualquer momento as informações dos produtos, bem como acrescentar e/ou tirar produtos da linha.



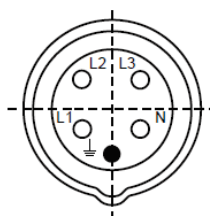
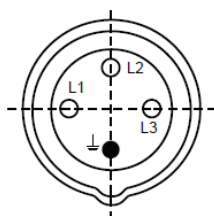
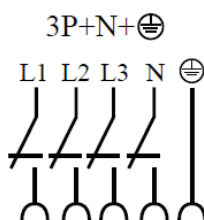
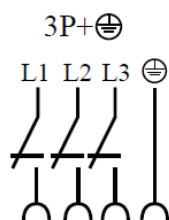
## TOMADA E PLUG COM COMPONENTES - TCZ0252

Diagrama de fiação do soquete e do plugue

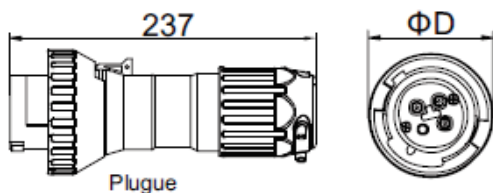
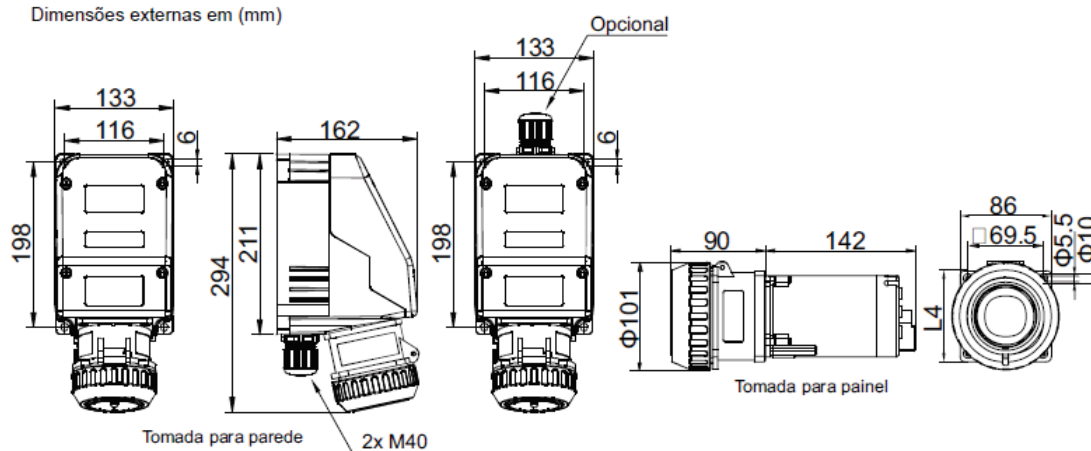
À PROVA DE EXPLOÇÃO

Ex de

4 Pólos / 4 Pole	5 Pólos / 5 Pole
------------------	------------------



Dimensões externas em (mm)



Número de Polos	Φ D
3P + ⊕	95
3P + N + ⊕	100