
















































Diagrama de Bornes

=TAG+-XF

POSIÇÃO /FOLHA.COLUNA:LINHA		DESCRIÇÃO	TAMANHO DO BORNE	SEÇÃO DO CONDUTOR
(#DIAGRAMA_ TRIFILAR/5.1:H)	 1 	VAI PARA SECCIONADORA GERAL C25 - FASE R	0,5 ... 6	6
(#DIAGRAMA_ TRIFILAR/5.1:H)	 2 	VAI PARA SECCIONADORA GERAL C25 - FASE S	0,5 ... 6	6
(#DIAGRAMA_ TRIFILAR/5.1:H)	 3 	VAI PARA SECCIONADORA GERAL C25 - FASE T	0,5 ... 6	6
(#DIAGRAMA_ TRIFILAR/5.1:H)	 4 	VAI PARA O BARRAMENTO DO TERRA - TERRA	0,5 ... 6	6
(#DIAGRAMA_ TRIFILAR/5.7:D)	 5 	BORNE PARA ALIMENTAÇÃO DA BOMBA PRINCIPAL - FASE R	0,5 ... 6	4
(#DIAGRAMA_ TRIFILAR/5.7:D)	 6 	BORNE PARA ALIMENTAÇÃO DA BOMBA PRINCIPAL - FASE S	0,5 ... 6	4
(#DIAGRAMA_ TRIFILAR/5.8:D)	 7 	BORNE PARA ALIMENTAÇÃO DA BOMBA PRINCIPAL - FASE T	0,5 ... 6	4
(#DIAGRAMA_ TRIFILAR/5.8:D)	 8 	BORNE PARA EQUIPOTENCIALIZAÇÃO DA BOMBA PRINCIPAL - TERRA	0,5 ... 6	4
(#DIAGRAMA_ TRIFILAR/5.9:D)	 9 	BORNE PARA ALIMENTAÇÃO DA BOMBA RESERVA - FASE R	0,5 ... 6	4
(#DIAGRAMA_ TRIFILAR/5.9:D)	 10 	BORNE PARA ALIMENTAÇÃO DA BOMBA RESERVA - FASE S	0,5 ... 6	4
(#DIAGRAMA_ TRIFILAR/5.9:D)	 11 	BORNE PARA ALIMENTAÇÃO DA BOMBA RESERVA - FASE T	0,5 ... 6	4
(#DIAGRAMA_ TRIFILAR/5.9:D)	 12 	BORNE PARA EQUIPOTENCIALIZAÇÃO DA BOMBA RESERVA - TERRA	0,5 ... 6	4
(#DIAGRAMA_ TRIFILAR/5.6:C)	 13 	VAI PARA O CIRCUITO DE ILUMINAÇÃO INTERNA E EMERGÊNCIA	0,5 ... 6	2,5
(#DIAGRAMA_ TRIFILAR/5.7:C)	 14 	VAI PARA O CIRCUITO DE TOMADA DE USO GERAL	0,5 ... 6	2,5

=TAG+-XC

POSIÇÃO /FOLHA.COLUNA:LINHA		DESCRIÇÃO	TAMANHO DO BORNE	SEÇÃO DO CONDUTOR
(#DIAGRAMA_ TRIFILAR/6.5:B)	 1 	VAI PARA BÓIA DE NÍVEL SUPERIOR	0,2 ... 2,5	1,5
(#DIAGRAMA_ TRIFILAR/6.6:B)	 2 	VAI PARA O BORNE COMANDO REMOTO CLP ("SISTEMA EM MODO MANUAL 0 OU AUTOMÁTICO 1")	0,2 ... 2,5	1,5
(#DIAGRAMA_ TRIFILAR/6.5:C)	 3 	VAI PARA BÓIA DE NÍVEL SUPERIOR	0,2 ... 2,5	1,5
(#DIAGRAMA_ TRIFILAR/6.6:B)	 4 	VAI PARA O BORNE COMANDO REMOTO CLP ("BOIA SUPERIOR ATUADA - CHEIO" - INTERTRAVAR NA LÓGICA COM K1 E K2)	0,2 ... 2,5	1,5
(#DIAGRAMA_ TRIFILAR/6.5:D)	 5 	VAI PARA O BORNE COMANDO REMOTO CLP JUMPER	0,2 ... 2,5	1,5
(#DIAGRAMA_ TRIFILAR/6.5:E)	 6 	VAI PARA BÓIA DE NÍVEL INFERIOR	0,2 ... 2,5	1,5
(#DIAGRAMA_ TRIFILAR/6.5:E)	 7 	VAI PARA O BORNE COMANDO REMOTO CLP JUMPER ("XC07 + XC09 - DESLIGA REMOTO")	0,2 ... 2,5	1,5
(#DIAGRAMA_ TRIFILAR/6.5:F)	 8 	VAI PARA BÓIA DE NÍVEL INFERIOR	0,2 ... 2,5	1,5
(#DIAGRAMA_ TRIFILAR/6.5:D)	 9 	VAI PARA O BORNE COMANDO REMOTO CLP ("XC09 + XC07 - DESLIGA REMOTO")	0,2 ... 2,5	1,5
(#DIAGRAMA_ TRIFILAR/6.8:G)	 10 	VAI PARA O BORNE COMANDO REMOTO CLP ("BOMBA RESERVA LIGADA")	0,2 ... 2,5	1,5
(#DIAGRAMA_ TRIFILAR/6.4:F)	11	VAI PARA O BORNE COMANDO REMOTO CLP ("BOIA INFERIOR EM REPOUSO - VAZIO" - INTERTRAVAR LÓGICA)	0,2 ... 2,5	1,5
(#DIAGRAMA_ TRIFILAR/6.7:G)	12	VAI PARA O BORNE COMANDO REMOTO CLP ("BOMBA PRINCIPAL LIGADA")	0,2 ... 2,5	1,5
(#DIAGRAMA_ TRIFILAR/6.9:G)	13	VAI PARA SIRENE EXTERNA 120 dB	0,2 ... 2,5	1,5
(#DIAGRAMA_ TRIFILAR/6.9:H)	14	VAI PARA SIRENE EXTERNA 120 dB	0,2 ... 2,5	1,5
(#DIAGRAMA_ TRIFILAR/6.4:H)	15	VAI PARA O BORNE COMANDO REMOTO CLP ("EMERGÊNCIA PRESSIONADO")	0,2 ... 2,5	1,5
(#DIAGRAMA_ TRIFILAR/-.-:-)	16	RESERVA	0,2 ... 2,5	2,5
(#DIAGRAMA_ TRIFILAR/-.-:-)	17	RESERVA	0,2 ... 2,5	2,5
(#DIAGRAMA_ TRIFILAR/6.9:G)	18	VAI PARA O BORNE COMANDO REMOTO CLP ("FALHA NOS MOTORES")	0,2 ... 2,5	2,5
(#DIAGRAMA_ TRIFILAR/6.10:G)	19	VAI PARA O BORNE COMANDO REMOTO CLP ("FALTA DE FASE")	0,2 ... 2,5	2,5