

FOLHA TAREFA TOTAL SUSTAINABLE ENGINEERING

FT

FTO-01238-INS-0008.00

Rev.0

Cliente: PETROBRAS	Projeto: UPGN-GASLUB		Contrato: 5900.0112187.19.2	Grupo de 1	Grupo de Trabalho: PLANO 45		Unidade: U-1238		
SOP: SOP-U-1238-PR-0128-	SSOP: SSOP-U-1238-PR-0128- 0002		PPU: B2-1.5.2.2.4	GEP: GEP	GEP-02		ACTIVITY ID: -		
	•	1							
RESPONSÁVEL		DISCIPLINA				TAREFA			
JACSON		INSTRUMENTAÇÃO LANÇAMENTO DE C				AMENTO DE CA	₹BO		
PREPARAÇÃO									
DESCRIÇÃO									
LANÇAMENTO DE CABO - 1x1P#1,0mm²+SHC									
TAG					QTD		UND		
PZIT-12381515A						74,00		m	
PZIT-12381515B						74,00		m	
PZIT-12381515C					74,00		m		
CODIGO MATERIAL DE APLICAÇÃO							QTD		UND
		•					עוט		UND
ICCAP0000006	ELECTROL` INSULATIO	NTATION CABLE FOR INTRINSICALLY SAFE CIRCUITS; BADE YTIC COPPER CONDUCTORS; SOFT TEMPER; CLASS 2 STRINGING; N IN THERMOPLASTIC COMPOUND (PVC/A); MAXIMUM OPERATING 'URE IN CONTINUOUS REGIME 70°C; NON FLAME PROPAGANT; 'T4,000					74,000	m	
ICCAP0000006	NTATION CABLE FOR INTRINSICALLY SAFE CIRCUITS; BADE YTIC COPPER CONDUCTORS; SOFT TEMPER; CLASS 2 STRINGING; N IN THERMOPLASTIC COMPOUND (PVC/A); MAXIMUM OPERATING URE IN CONTINUOUS REGIME 70°C; NON FLAME PROPAGANT; 74,000					74,000	m		
ICCAP0000006	ELECTROL` INSULATIOI	YTIC COPP N IN THERM	TATION CABLE FOR INTRINSICALLY SAFE CIRCUITS; BADE FIC COPPER CONDUCTORS; SOFT TEMPER; CLASS 2 STRINGING; IN THERMOPLASTIC COMPOUND (PVC/A); MAXIMUM OPERATING RE IN CONTINUOUS REGIME 70°C; NON FLAME PROPAGANT;				74,000	m	
			DOCUMENTOS DE DEFEDENC	NA.				-	
DOCUMENTOS DE REFERENCIA LI-5400.00-1238-846-KM8-305									
E1 3400.00 1200 040 11W0 300									
IMPEDIMENTOS							ORIGEM		
ANDAIMES MATERIAL ENGENHARIA OUTROS:								□ РВ	TSE
** DETALHAR IMPEDIMENTO NO VERSO									



EXECUÇÃO FOLHA TAREFA

NOME: _

ASS: