

SISTEMA:	PAPI		
NOMENCLATURA:	PRECISION APPROACH PATH INDICATOR		
MODELO / PN_LHA:	401CU-2-20		
FABRICANTE:	OCEM - ENERGY TECHNOLOGY S.P.A.		
NUPAC:	00043/1/AVIS/2021		

MÓDULO	Subsistema	MODELO / PN	FABRICANTE	MODELO / PN ALTERNADO 1	FABRICANTE	MODELO / PN ALTERNADO 2	FABRICANTE	MODELO / PN ALTERNADO 3	FABRICANTE
UNIDADES ÓTICAS (CAIXAS)	UNIDADE ILUMINAÇÃO COMPLETA	401CU-2-XX	OCEM	401CU-3-XX	OCEM	401CU-2-16	OCEM	401CU-2-18	OCEM
	LENTE	8.102.001	OCEM	---	---	---	---	---	---
	LÂMPADA TUNGSTÊNIO-HALÓGENA 200W-6,6A, BASE DE PK 30/d	7.603.160	OSRAM	---	---	---	---	---	---
	REFLETOR COM PLACA DE SOQUETE	1.624.040	OCEM	---	---	---	---	---	---
	VIDRO FRONTAL TEMPERADO	3.193.210	OCEM	---	---	---	---	---	---
TRANSFORMADOR	REGULADOR DE CORRENTE CONSTANTE	3-70-012	TECHNILUX INDUSTRIA E COMERCIO LTDA	---	---	---	---	---	---
REGULADOR DE CORRENTE CONSTANTE – RCC	TRANSFORMADOR FONTE 48 VCC	3-10-036	TECHNILUX INDUSTRIA E COMERCIO LTDA	---	---	---	---	---	---
	CIRCUITO PRINCIPAL DE COMANDO CI-4, PARA RCC MOD. TEC-AAL	3-70-144	TECHNILUX INDUSTRIA E COMERCIO LTDA	---	---	---	---	---	---
	CIRCUITO DE CONTROLE A/C E S/C CI-5, PARA RCC MOD. TEC-AAL	3-70-055	TECHNILUX INDUSTRIA E COMERCIO LTDA	---	---	---	---	---	---
	CIRCUITO DE COMANDO, MOD. AE-48	3-10-081	TECHNILUX INDUSTRIA E COMERCIO LTDA	---	---	---	---	---	---