

DECLARAÇÃO UE DE CONFORMIDADE

EU DECLARATION OF CONFORMITY

DÉCLARATION UE DE CONFORMITÉ

A EFAPEL, Empresa Fabril de Produtos Eléctricos, S.A. declara sob sua exclusiva responsabilidade que os produtos indicados na listagem anexa, aos quais se referem esta declaração, satisfazem os requisitos da Diretiva 2011/65/UE (RoHS 2 incluindo 2015/863) relativa à restrição do uso de determinadas substâncias perigosas em equipamentos elétricos e eletrónicos, de segurança contidos no Dec-Lei N.º 06/2008 de 10 Janeiro, que transpõe para o direito nacional a Diretiva de Baixa Tensão 2014/35/UE, conforme exigido no Dec-Lei N.º 123/2009 de 21 Maio, para cuja avaliação se aplicaram as normas UL 1863, ISO/IEC 11801 AMD2, IEC 60603-7-2, IEC 60603-7-4 e EIA/TIA 568.

EFAPEL – Empresa Fabril de Produtos Eléctricos, S.A. declares under its exclusive responsibility that the products indicated in the list below, to which this declaration refers to, satisfies the requirements of the Directive 2011/65/EU (RoHS 2 including 2015/863) on the restriction of the use of certain hazardous substances in electrical and electronic equipment and Low Voltage Directive 2014/35/EU, for which evaluation as applied the standards UL 1863, ISO/IEC 11801 AMD2, IEC 60603-7-2, IEC 60603-7-4 and EIA/TIA 568.

EFAPEL- Empresa Fabril de Produtos Eléctricos, S.A. déclare sous sa seule responsabilité, que les produits dans la liste ci-jointe auxquels se réfère cette déclaration, sont conforme aux spécifications de la Directive 2011/65/UE (RoHS 2 comprenant 2015/863) relative à la limitation de l'utilisation de certaines substances dangereuses dans les équipements électriques et électroniques et Directive de Basse Tension 2014/35/UE, dont l'évaluation a été selon les normes UL 1863, ISO/IEC 11801 AMD2, IEC 60603-7-2, IEC 60603-7-4 et EIA/TIA 568.

Serpins, 15 de julho de 2021 / Serpins, July 15 of 2021 / Serpins, le 15 Juillet 2021

Administrador / The Manager / L'Administrateur

EFAPEL[®]
Empresa Fabril de Produtos Eléctricos, S.A.
Administrador Delegado

Código	Designação	Description	Désignation
21443	TOMADA RJ45 CAT.5E STP	RJ45 CAT. 5E STP SOCKET	PRISE RJ45 CAT.5E STP
21445	TOMADA RJ45 CAT. 6 STP	RJ45 CAT. 6 STP SOCKET	PRISE RJ45 CAT.6 STP
21453	TOMADA RJ45 CAT. 5E UTP	RJ45 CAT. 5E UTP SOCKET	PRISE RJ45 CAT.5E UTP
21455	TOMADA RJ45 CAT. 6 UTP	RJ45 CAT. 6 UTP SOCKET	PRISE RJ45 CAT.6 UTP
21972	CONECTOR RJ11 CAT.3	RJ11 CAT.3 CONNECTOR	CONNECTEUR RJ11 CAT.3
21974	CONECTOR FIBRA ÓPTICA ST	ST FIBRE OPTIC CONECTOR	CONNECTEUR FIBRE OPTIQUE ST
21975	CONETOR RJ45 CAT. 5E UTP (100 MHZ)	RJ45 CAT. 5E UTP CONNECTOR (100 MHZ)	CONNECTEUR RJ45 CAT.5E UTP (100 MHZ)
21976	ARO PARA TOMADA RJ45	RJ45 SOCKET ADAPTER	ADAPTATEUR POUR PRISE RJ45
21978	CONETOR RJ45 CAT. 6 UTP (250 MHZ)	RJ45 CAT. 6 UTP CONNECTOR (250 MHZ)	CONNECTEUR RJ45 CAT.6 UTP (250 MHZ)
21980	CONETOR DUPLO RJ45 CAT.5E UTP (1 ENTRADA / 2 SAÍDAS)	DOUBLE RJ45 CAT.5E UTP CONNECTOR (1 INPUT / 2 OUTUPS)	CONNECTEUR DOUBLE RJ45 CAT.5E UTP (1 ENTRÉE / 2 SORTIES)
21985	CONETOR RJ45 CAT. 5E STP (100 MHZ)	RJ45 CAT. 5E STP CONNECTOR (100 MHZ)	CONNECTEUR RJ45 CAT.5E STP (100 MHZ)
21988	CONETOR RJ45 CAT. 6 STP (250 MHZ)	RJ45 CAT. 6 STP CONNECTOR (250 MHZ)	CONNECTEUR RJ45 CAT.6 STP (250 MHZ)
37443	TOMADA RJ45 CAT.5E STP	RJ45 CAT. 5E STP SOCKET	PRISE RJ45 CAT.5E STP
37445	TOMADA RJ45 CAT. 6 STP	RJ45 CAT. 6 STP SOCKET	PRISE RJ45 CAT.6 STP
37453	TOMADA RJ45 CAT. 5E UTP	RJ45 CAT. 5E UTP SOCKET	PRISE RJ45 CAT.5E UTP
37455	TOMADA RJ45 CAT. 6 UTP	RJ45 CAT. 6 UTP SOCKET	PRISE RJ45 CAT.6 UTP
37457	TOMADA FIBRA ÓPTICA ST	SINGLE FIBRE COMPUTER ST TYPE SOCKET	PRISE FIBRE OPTIQUE ST
41972	TOMADA DUPLA RJ11	DOUBLE TELEPHONE SOCKET RJ11	PRISE DOUBLE RJ11
45453	TOMADA RJ45 CAT. 5E UTP	RJ45 CAT. 5E UTP SOCKET	PRISE RJ45 CAT.5E UTP
45455	TOMADA RJ45 CAT. 6 UTP	RJ45 CAT. 6 UTP SOCKET	PRISE RJ45 CAT.6 UTP
45970	MÓDULO MÁSCARA - 1 MÓD	BLIND FACE PLATE - 1 MOD	MODULE MASQUE - 1 MOD
45971	MÓDULO DUPLO P /CONETORES RJ45 - 2 MÓD	FACE PLATE F/2 RJ CONECTORS - 2 MOD	MODULE DOUBLE P/CONNECTEURS RJ45-2 MOD
45972	MÓDULO C/CONETOR RJ11 CAT. 3 - 1 MÓD	MODULE W/1 RJ11 CAT.3 CONNECTOR - 1 MOD	MODULE A/CONNECTEUR RJ11 CAT 3- 1 MOD
45973	TAMPA CEGA - 1 MÓD	BLIND FACE PLATE - 1 MOD	OBTURATEUR - 1 MOD
45974	MÓDULO C/CONETOR FIBRA ÓTICA ST - 1 MÓD	MODULE W/1 ST FIBRE OPTIC CONNECTOR - 1 MOD	MODULE A/CONNECT FIBRE OPTIQUE ST-1 MOD
45975	MÓDULO C/CONETOR RJ45 CAT. 5E UTP - 1 MÓD	MODULE W/1 RJ45 CAT.5E UTP CONNECTOR - 1 MOD	MODULE A/CONNECT RJ45 CAT 5E UTP - 1 MOD
45976	MÓDULO 1 SAÍDA P/CONETOR RJ45 - 2 MÓD	MODULE F/1 RJ CONNECTOR - 2 MOD	MODULE 1 SORTIE P/CONNECT RJ45-2 MOD
45977	MÓDULO P/CONETOR RJ45 - 1 MÓD	FACE PLATE F/1 RJ45 CONNECTOR - 1 MOD	MODULE P/CONNECTEUR RJ45 - 1 MOD
45978	MÓDULO C/CONETOR RJ45 CAT. 6 UTP - 1 MÓD	MODULE W/1 RJ45 CAT.6 UTP CONNECTOR - 1 MOD	MODULE A/CONNECT RJ45 CAT 6 UTP - 1 MOD
45985	MÓDULO C/CONETOR RJ45 CAT. 5E STP - 1 MÓD	MODULE W/1 RJ45 CAT.5E STP CONNECTOR - 1 MOD	MODULE A/CONNECT RJ45 CAT 5E STP - 1 MOD
45988	MÓDULO C/CONETOR RJ45 CAT. 6 STP - 1 MÓD	MODULE W/1 RJ45 CAT.6 STP CONNECTOR - 1 MOD	MODULE A/CONNECT RJ45 CAT 6 STP - 1 MOD
47443	TOMADA RJ45 CAT.5E STP	RJ45 CAT. 5E STP SOCKET	PRISE RJ45 CAT.5E STP
47445	TOMADA RJ45 CAT. 6 STP	RJ45 CAT. 6 STP SOCKET	PRISE RJ45 CAT.6 STP
47453	TOMADA RJ45 CAT. 5E UTP	RJ45 CAT. 5E UTP SOCKET	PRISE RJ45 CAT.5E UTP
47455	TOMADA RJ45 CAT. 6 UTP	RJ45 CAT. 6 UTP SOCKET	PRISE RJ45 CAT.6 UTP
47457	TOMADA FIBRA ÓPTICA ST	SINGLE FIBRE COMPUTER ST TYPE SOCKET	PRISE FIBRE OPTIQUE ST
50441	ARO C/ MÓDULO 1 SAÍDA P/ CONETOR RJ45	COV RING W/SING SUPPORT F/RJ45 CONNECT	ADAPT A/MODULE 1 SORTIE P/CONNECT RJ45
50442	ARO C/MÓDULO DUPLO P/CONETORES RJ45	COV RING W/DOUB SUPPORT F/RJ45 CONNECT	ADAPT A/MODULE DOUBLE P/CONNECT RJ45
50453	TOMADA RJ45 CAT. 5E UTP	SINGLE RJ45 UTP COMPUTER SOCKET CAT 5E	PRISE RJ45 CAT 5E UTP
50455	TOMADA RJ45 CAT 6 UTP	SINGLE RJ45 UTP COMPUTER SOCKET CAT6	PRISE RJ45 CAT 6 UTP
70441	ARO C/ MÓDULO 1 SAÍDA P/ CONETOR RJ45	COV RING W/SING SUPPORT F/RJ45 CONNECT	ADAPT A/MODULE 1 SORTIE P/CONNECT RJ45
70442	ARO C/MÓDULO DUPLO P/CONETORES RJ45	COV RING W/DOUB SUPPORT F/RJ45 CONNECT	ADAPT A/MODULE DOUBLE P/CONNECT RJ45
70453	TOMADA RJ45 CAT. 5E UTP	SINGLE RJ45 UTP COMPUTER SOCKET CAT 5E	PRISE RJ45 CAT 5E UTP
70455	TOMADA RJ45 CAT 6 UTP	SINGLE RJ45 UTP COMPUTER SOCKET CAT6	PRISE RJ45 CAT 6 UTP

Código	Designação	Description	Désignation
82020	CONETOR RJ45 CAT. 6 UTP (250 MHZ), MONT RACK	RJ45 CAT. 6 UTP RACK CONNECTOR (250 MHZ)	CONNECTEUR RJ45 CAT.6 UTP (250 MHZ), MONT RACK
90441	ARO C/ MÓDULO 1 SAÍDA P/ CONETOR RJ45	COV RING W/SING SUPPORT F/RJ45 CONNECT	ADAPT A/MODULE 1 SORTIE P/CONNECT RJ45
90442	ARO C/MÓDULO DUPLO P/CONETORES RJ45	COV RING W/DOUB SUPPORT F/RJ45 CONNECT	ADAPT A/MODULE DOUBLE P/CONNECT RJ45
90453	TOMADA RJ45 CAT 5E UTP	SINGLE RJ45 UTP COMPUTER SOCKET CAT 5E	PRISE RJ45 CAT 5E UTP
90455	TOMADA RJ45 CAT 6 UTP	SINGLE RJ45 UTP COMPUTER SOCKET CAT6	PRISE RJ45 CAT 6 UTP

* Os produtos conforme a sua montagem podem ter na Ref. as letras S (Semi-montados), C (Completo), Q (Produto fornecido a granel), W / X (Produto Semi-montado em saco plástico), K / Z (Produto fornecido em Filme) ou KW / KX (Produto Semi-montado em Filme).

* The products according to their assembly may have in the Ref. the Letters S (Semi-assembled), C (Complete), Q (100 units box), W / X (Product Semi-assembled in plastic bag), K / Z (Product supplied in Film) or KW / KX (Product Semi-assembled in film).

* Les produits en fonction de leur assemblage peuvent avoir au ref. les lettre S (Semi-assemblé), C (Complet), Q (Boîte 100 unités), W / X (Produit Semi-assemblé en sac plastique), K / Z (Produit fourni en film) ou KW / KX (Produit Semi-assemblé en film).