



Technical file :	DT001875
Description :	BLOC MULTIPRISES FR+SPD+USB
Model number :	References list next page(s)
Importer :	HBF SAS
Importer adress :	Z.I. BONZOM - 09270 MAZERES - FRANCE

Declares under its whole responsibility that the equipment describes above is in conformity with the relevant Union harmonization legislation and the following EU Directives and standards :

Type	Directives	Standards	Report number
EMC	DIRECTIVE 2014/30/EU	EN IEC 61000-6-3:2021	AAGP-ESH-P23041086B
ERP	DIRECTIVE 2009/125/EC	REG 2019/1782	NVI-ESH-P23032126
LVD	DIRECTIVE 2014/35/EU	EN 61643-11:2012/A11:201	AAGP-ESH-P23041086
LVD	DIRECTIVE 2014/35/EU	EN IEC 62368-1:2020/A11:	AAGP-ESH-P23020266
LVD	DIRECTIVE 2014/35/EU	IEC 62368-1:2018	AAGP-ESH-P23020266
LVD	DIRECTIVE 2014/35/EU	NF C 61-314:2017	NF012_3971
ROHS	DIRECTIVE 2011/65/EU + AMENDMENTS	DIRECTIVE ROHS 2	70.400.23.1790.01-00.01
EMC	DIRECTIVE 2014/30/EU	EN IEC 61000-6-1:2019	AAGP-ESH-P23041086B

This product satisfy the requirements concerning above standards, subject to installation and use conform to their purpose, the good engineering practice, the applicable standards and detailed instructions on their packaging .

QUENETTE Pierre | Industrial programs Director



H.B.F.  
ZA Bonzom - 09270 Mazères  
SIRET 81 863 397 00073

Technical file : DT001875  
Description : BLOC MULTIPRISES FR+SPD+USB

Reference	Description	Model number
211095	BLOC 3X16A + INTER + USB A+C 2,4A 1,4M 3G1 FICHE P	LG-FB903K-USB
211097	BLOC 5X16A + INTER + USB A+C 2,4A 1,4M 3G1 FICHE P	LG-FB905K-USB
211085	BLOC PARAFONDRE 4X16A + INTER 1,4M 3G1,0 FICHE PLA	LG-FB914K
211088	BLOC PARAFONDRE 4X16A + INTER 1,4M 3G1,0 FICHE PLA	LG-FB914K
005005	BLOC PARAFONDRE 5x16A + INTER BLANC DOMEDIA	LG-FB915K
005022	BLOC PARAFONDRE 5X16A + INTER BLANC DOMEDIA	LG-FB915K
211086	BLOC PARAFONDRE 5X16A + INTER 1,4M 3G1,0 FICHE PLA	LG-FB915K
211089	BLOC PARAFONDRE 5X16A + INTER 1,4M 3G1,0 FICHE PLA	LG-FB915K
211087	BLOC PARAFONDRE 6X16A + INTER 1,4M 3G1,0 FICHE PLA	LG-FB916K
211090	BLOC PARAFONDRE 6X16A + INTER 1,4M 3G1,0 FICHE PLA	LG-FB916K