

PRODUCT-DETAILS

KA2-2025

KA2-2025 LED bulb



General Information	
Extended Product Type	KA2-2025
Product ID	1SFA616921R2025
EAN	7320500549704
Catalog Description	KA2-2025 LED bulb
Long Description	LED bulb - White - Rated Voltage 24 V, (AC)/DC - Rated Current 15 mA - Service Life >50 000 h

Ordering	
E-Number (Finland)	2339181
E-Number (Norway)	4373405
E-Number (Sweden)	8383608
EAN	7320500549704
Minimum Order Quantity	20 piece
Customs Tariff Number	8539500000

Dimensions	
Product Net Width	0.01 m
Product Net Height	0.01 m
Product Net Depth / Length	0.025 m
Product Net Weight	0.004 kg

06093

>50000 HUR

Container Information	
Package Level 1 Units	box 20 piece
Package Level 1 Width	0.06 m
Package Level 1 Height	0.01 m
Package Level 1 Depth / Length	0.025 m
Package Level 1 Gross Weight	0.08 kg
Package Level 1 EAN	7320500201138

Environmental

RoHS Date Service Life

Additional Information

RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019

LED and filament bulbs
White
Illuminated
LED Ba9s
500 millicandela
Ε
KA2
LED bulb
Compact and Modular range
KA
15 mA
24 V AC/DC

Suitable For	CL
	P9PD
Suitable for Product	Pilot Devices
Class	Modular Metal Range P9M
Technical Information	LED WHITE
Wave Length (λ)	x=0.31 y=3.2

Certificates and Declarations (Document Number) Data Sheet, Technical ISFC151007C02_Information Declaration of 2CMT2015-005456 Conformity - CE Environmental ISFC151005D0201 Information Instructions and ISFC151011M0201 Manuals ROHS Information 2CMT2015-005456

Classifications	
ETIM 4	EC002024 - Accessories for control circuit devices
ETIM 5	EC002024 - Accessories for control circuit devices
ETIM 6	EC001019 - Single LED

KA2-2025 3

ETIM 7	EC000399 - Indication- and signalling lamp
Object Classification Code	E
UNSPSC	39121500
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
eClass	V11.0 : 27110631

Categories

 $\textbf{Low Voltage Products and Systems} \rightarrow \textbf{Control Products} \rightarrow \textbf{Pilot Devices} \rightarrow \textbf{Accessories}$

 $\mathsf{Drives} \to \mathsf{Medium}\,\mathsf{voltage}\,\mathsf{AC}\,\mathsf{drives} \to \mathsf{General}\,\mathsf{Performance}\,\mathsf{Drives} \to \mathsf{ACS5000}$

