
PRODUCT-DETAILS

DBS/S 1.1.1.1

DBS/S 1.1.1.1 IoT Dashboard Server



Informations générales

Extension du type de produit	DBS/S 1.1.1.1
Code de produit	2CKA008110A0120
EAN	4011395255797
Description courte	DBS/S 1.1.1.1 IoT Dashboard Server
Description longue	<p>Automation and dashboard server for KNX systems. Dashboard display in PC, Laptop, Tablet and Smartphone Browser. Switching, dimming, RGB control, blinds, RT and fan control, weather data, freely definable displays. Automation and visualization on room, floor, building and property level as well as freely combinable. Simple operation via intuitive navigation concept. Scenes and playback of sequences. Calendar function: Multi-level programmable time programs with exception setup. Data recording and display of trend and history display. Energy monitoring incl. trend and history display. Monitoring and alarm functions with notifications. Multi-level/hierarchical user concept and rights management.</p> <p>Compatible with ABB i-bus® KNX. KNX-TP interface. 2 Ethernet ports for separation of building network and Internet communication. Programming via KNX IoT Dashboard Tool, free download for Windows PCs. Import and synchronization of ETS project data (building structure and group addresses). Secure remote access via myBUSCH-JAEGER portal (optionally bookable). Function extension after commissioning via the IoT Dashboard App "DALI-Manager" (optionally bookable).</p>

Technique

Tension nominale (U_r)	9...36 V
Product Range	KNX

Poids de la batterie	0 g
----------------------	-----

Environnement

Température de l'air ambiant	Operation -5...45 °C
Statut RoHS	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
Informations RoHS	2CKA200000E6622
REACH Declaration	2CKA309999E9999

Dimensions

Poids net	158.6 g
-----------	---------

Commande

Quantité minimum	1 pièce
Emballage Niveau 1	carton 1 pièce
Unités	
Emballage Niveau 1 Poids	0.289 kg
Code douanier	85371091
E-Number (Sweden)	1739833
Pays d'origine	Germany (DE)

Certificats et Déclarations (Numéro de document)

Déclaration de Conformité - CE	2CKA100000E3446
-----------------------------------	-----------------

Classifications

ETIM 8	EC001099 - System interface/media gateway for bus system
ETIM 9	EC001099 - System interface/media gateway for bus system
CN8	8537 10 91
UNSPSC	43222605
eClass	V11.0 : 27143136
Code de catégorie granulaire IDEA (IGCC)	6809 >> System interface/media gateway for bus system

Catégories

Produits basse tension → Home and Building Automation → KNX → Visualisation, Display and Signalling → Visualisation

