

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

TRUSBPDAC15W 60W Usb Type Ac W/PD Dup Recp 15A 125V W Eaton Wiring Devices

Catalog Number	TRUSBPDAC15W
Manufacturer	Eaton Wiring Devices
Description	Eaton Combination Usb Type-Ac Charger With Power Delivery,
	15A 5-15R Receptacle, 60W, 125VAC, W
Weight per unit	0.3900 (lbs/each)
Product Category	20240304120542
Features	
dimensions	1.7900 IN X 2.0300 IN X 4.2100 IN
media	Yes
Descriptions	
Description	60W USB TYPE AC W/PD DUP RECP 15A 125V W
extra long description	EWD TRUSBPDAC15W-BOX 60W USB Type A
Features	Eaton's family of USB charging receptacles offer fast, convenient
	and efficient charging for all your electronic devices directly from
	a standard outlet without the need of bulky adapters or charging
	bricks. Whether you are in a residential or commercial setting,
	eliminate clutter and charge your smart phone, tablet or even
	larger devices such as laptops with Eaton's wide range of USB
	charging solutions.
Long Description	Eaton Combination USB Type-AC Charger with Power Delivery,
	15A 5-15R Receptacle, 60W,125Vac, W
Product Type	60W Usb Type Ac W/PD Dup Recp 15A 125V W
Manufacturer Information	
Brand	Eaton
GTIN	00032664016219
Manufacturers Part Number	TRUSBPDAC15W-BOX
UPC	032664016219
Taxonomies, Classifications, and (Categories
Category Description	Fuses & Fuse Accessories
Туре	USB with power delivery
Packaging	
Carton	1
Weight Per each	0.39



Elliott Electric Supply

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Uses, Certifications, and Standards

Application

standard

Residential Bldgs & Facilities - Residential Bldgs & Facilities -OtherResidential Bldgs & Facilities - Residential Bldgs/Facilities -AftermarketCommercial / Institutional Buildings / Structures -Commercial/Inst Bldg Strctures - Aftermarket cULus Listed