

ELLIOTT ELECTRIC SUPPLY

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

802 West Main 75652-4459, TX Henderson Phone: 903-657-1517 Fax: 903-657-0253



Weight Per each

TR5362USBBK Duplex Recp 20A TR Spec W/3.1A Usb Charge BK

| Catalog Number | TR5362USBBK |
|-----------------------------------|---|
| Manufacturer | Pass & Seymour/Legrand |
| Description | Designed For Commercial Markets With Strength and Durability In Mind, This Combination Usb Charger Duplex Receptacle Features 3.1A Overall Usb Charging Capability and Is Compatible With Usb 2.0 & 3.0 Devices. For Detailed Tamper-Resistant Receptacle Information, Visit Our Tamper-Resistant Receptacles Page. |
| Weight per unit | 0.3392 (lbs/each) |
| Product Category | Combination Devices |
| eatures | |
| Wall Plate Included | NO |
| escriptions | |
| Description | DUPLEX RECP 20A TR SPEC W/3.1A USB CHARGE BK |
| extra long description | P&S TR5362USBBK DUP REC 20A TR SPEC |
| Features | Designed for commercial markets with strength and durability in mind, this combination USB charger duplex receptacle features 3.1A overall USB charging capability and is compatible with USB 2.0 & 3.0 devices. For detailed Tamper-Resistant receptacle information, visit our Tamper-Resistant Receptacles page. |
| Long Description | Designed for commercial markets with strength and durability in mind, this combination USB charger duplex receptacle features 3.1A overall USB charging capability and is compatible with USB 2.0 & 3.0 devices. For detailed Tamper-Resistant receptacle information, visit our Tamper-Resistant Receptacles page. |
| Product Type | Dup Rec 20A TR Spec W/3.1A Usb CHRG BK |
| Nanufacturer Information | |
| Brand | LEGRAND-PASS & SEYMOUR |
| GTIN | 00785007031706 |
| Manufacturers Part Number | TR-5362USBBK |
| UPC | 785007031706 |
| axonomies, Classifications, and C | Categories |
| Category Description | NAC II CLEET CONTRACTOR |
| ackaging | |
| Carton | 1 |
| Package | 50 |

0.3392

802 West Main 75652-4459, TX Henderson Phone: 903-657-1517 Fax: 903-657-0253

| Operating Temperature | -40°-60°C | |
|-----------------------|-----------|--|
|-----------------------|-----------|--|