# COMPACT





## **MSVD**

### Single and Dual Outlets for Control Panels

Murrelektronik's MSVD modules are designed to substantially reduce the time required and the labor expended to provide a standard 120V AC outlet inside electrical control panels.

Customers no longer need to build handy boxes or drill tap holes on the backplate to mount them inside cabinets. Simply snap the MSVD onto the din rail and connect 3 quick wires to screw terminals.





### **HIGHLIGHTS**

- Reduced Labor Costs
- Easy to Install
- Rugged Construction
- Single and dual outlets available
- DIN rail mounting
- 15 or 20A models available
- Available with or without GFCI
- IP20 touch protected



#### **MURRELEKTRONIK Related Products**

**Single Modlink** 





**Double Modlink** 



**Modlink Inserts** 



**Emparro** 



Modlight



# COMPACT



#### **MSVD Outlets** Art. No. Art. No. Art. No. Art. No. Art. No. 67983 67980 67982 67981 676166 **Technical Data** Supply Voltage 125V AC 110V AC (max. 127V AC) Frequency 60Hz Max. 15A (Total current must not Max. 20A (Total current must not **Supply Current** Max. 15A exceed 30A if both outlets are in use) exceed 30A if both outlets are in use) Leakage Current 4 -6mA 4 -6mA Indicator Red LED Yellow LED NEMA 5-20R NEMA 5-15R NEMA 5-15R Outlet Type **Outlet Style** Duplex Single GFCI Circuit Protection **GFCI General Data Dimensions** 126 x 64 x 55mm 45 x 75 x 56mm $(W \times H \times D)$ Mounting DIN rail Mounting (Option for horizontal mounting included) **DIN rail Mounting** Flame Retardant Plastic (UL 94-V0) Housing Terminal Block Screw Terminals with Wire Protection Operating Temp. -25°C - 40°C

_

From the control cabinet... via the interface... passive and active... into the field Murrelektronik has your connectivty solutions