

CONNECTION DIAGRAM

The **CRPS24VDC** Series Power supplies are designed to meter CR Magnetics digital and analog transducers. These switched mode power supplies are compact and efficient with a modern clean looking case.

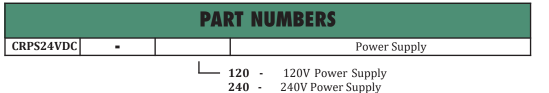
Features

35mm DIN Rail or Panel Mount Available with 120VAC/VDC and 240VAC/VDC Input 24 VDC Powered Use with CR Magnetics Transducers Highest precision available Connection diagram printed on case

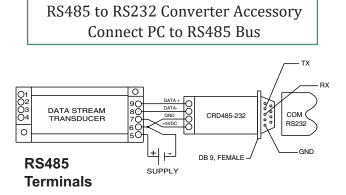
Regulatory Agencies



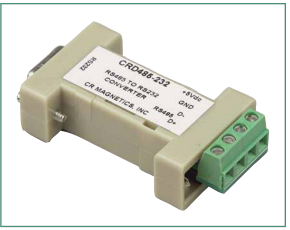
| EODE/35/EC | |
|----------------|-----------------------|
| Specifications | |
| Input Voltage | 120V,240V±10% 50/60Hz |
| Rated Output | 400mA |
| Output Voltage | +24VDC |
| Output Ripple | 1 5 m V @ Full Load |



with 24 VDC Output



CRD485-232





3500 Scarlet Oak Blvd.St. Louis MOUSA63122V: 636-343-8518F: 636-343-5119Web: http://www.crmagnetics.com21E-mail: sales@crmagnetics.com

