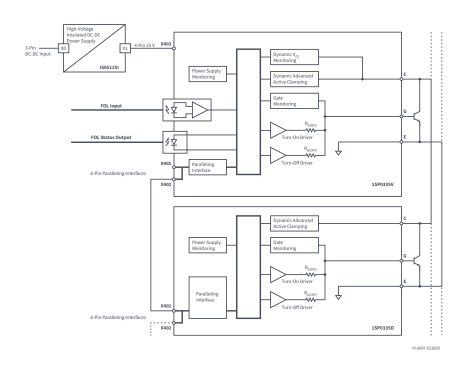


Single-Channel Plug-and-Play Gate Driver for 3.3 kV to 6.5 kV (1SP0335 and DC-DC ISO5125I)



Applications

- · Railway main inverters
- Railroad power supplies
- High-voltage DC transmission systems

- Flexible AC transmission systems
- Medium- and high-voltage drives
- Industrial motor drives

Certifications

- Creepage and clearance according to IEC 60077-1
- · UL compliant

Product Details

| Parameter | Min | Typical | Max | Unit |
|---|-----|-----------|-----|------|
| Nominal supply voltage | | 25 | | V |
| Supply current 1SP0335x2Mx @ f _{IN} = 0 Hz | | 45 | | mA |
| Per additional 1SP0335D2Sx @ f _{IN} = 0 Hz | | 20 | | mA |
| Output power (1SP0335V2Mx) | | | 3.5 | W |
| Output power (1SP0335D2Sx) | | | 3.3 | W |
| Gate voltage | | +15 / -10 | | V |
| Peak output current (gate current) | -35 | | +35 | А |
| Switching frequency (f _s ¹) | 0 | | 30 | kHz |
| Duty cycle | 0 | | 100 | % |
| Operating temperature | -40 | | +85 | °C |



Design Support

Available Products

1SP0335 products list (www.power.com/1SP0335)



 $^{1\,\}text{Maximum switching frequency depends on the IGBT gate charge}. \, \text{See data sheet for actual value of specific driver}.$