Discrete Optocouplers 8028300000

When good enough just isn't good enough

Weidmüller ₹

DK40 / 35 for TS 35

Email to a Friend

View Line Drawing



Representative Photo

		Representative Photo
Technical Information		
Rail Type	TS 35	
Input Voltage	24 VDC	
Module Type	Terminal Block	
Number of Channels	1	
Maximum Output Current	20 mA	
LED Color	Green	
Housing Type	DK40/35	
Additional Data		
Input Voltage Tolerance	薪%	
Positive/Negative Switching Type	Positive	
Input Current	15 mA	
Power Consumption (Watts/DC)	360 mW	
Turn ON (Voltage/Current)	19 V / 7.5 mA	
Operative Time ON	50 μs	
Operative Time OFF	80 µs	
Status Indicator (LED)	Green	
Voltage Output	548 VDC	
Switching Current Minimum	5 mA	
Voltage Drop at Maximum Current Rating	900 mV	
Switching Frequency Maximum	3 kHz at 48 V / 50 mA	
Pulse Duty Ratio	1:2	
Dielectric Strength Input to Output	3.75 kV _{eff} / 5.3 kV DC	
Dielectric Strength Terminals to DIN-Rail	4 kV _{eff}	
Storage Temperature Range	-40°C+85°C	
Operating Temperature Range	-25°C+40°C	
Wire Size	#2012 AWG 0.52.5 mm ²	
Clamp Screw Tightening Torque Nm (lb.in.)	0.5 (4.38)	

Mechanical Dimensions (WxLxH) mm (in.)6/65/57 (.24"/2.56"/2.24")Insulation Stripping Length mm (in.)9 (.35")Polarity ProtectionNoCertificationsCE

Suggested Accessories

DIN-rail

End bracket

End plate/partition (AP/TW)

Ferrules

Markers (SchT)

Marking pens

Marking tags (DEK)

Mounting brackets

QB jumpers

Tools

Product Liability The above information describes our products. It does not constitute guaranteed properties and is not intended to affirm the suitability of a product for a particular application. Regrettably, omissions and exceptions cannot be completely ruled out. Technical data are always specified by their average values. Exact data and the tolerances which apply to our processes can be requested from:

Weidmüller - North America United States 001 (800) 849-9343 Canada 001 (800) 268-4080

or

Weidmüller - Germany Telephone operator 0049 (-5252) 960-0