

**Données OMNIMATE - Transformateur Prises RJ45
RJ45M R1V 3.3N4YG/YG TY**

Weidmüller Interface GmbH & Co. KG
Klingenbergstraße 16
D-32758 Detmold
Germany
Fon: +49 5231 14-0
Fax: +49 5231 14-292083
www.weidmueller.com



Les connecteurs d'émetteur RJ45 (magnétique) pour applications gigabit (1000 base-T) avec compensation intégrée compensent activement les couplages inductifs et capacitifs et gagne de la place sur le circuit imprimé.

- Systèmes de soudure THT ou THR
- Large gamme de formes, également avec des LED intégrées et des languettes de contact blindage
- Version emballée sur plateau (TY) ou en rouleau (Tape-on-Reel, RL)
- Plage de température étendue de -40 °C à +85 °C
- Couche d'or renforcée pour une protection contre la corrosion améliorée
- Vitesses de transmission jusqu'à 1 Gbit/s

Informations générales de commande

Type	RJ45M R1V 3.3N4YG/YG TY
Référence	1534750000
Version	Connecteur pour circuit imprimé, Transformateur prises RJ45, 10/100 MBit/s, Raccordement soudé THT/THR, 180°, Languettes de blindage: aucun, 30-80 µ" Ni / 30-µ" Au, LED: Oui, Vert/jaune, Vert/jaune, Nombre de pôles: 8, Tablette (assemblage à la main)
GTIN (EAN)	4050118338416
Cdt.	120 pièce(s)
Emballage	Tablette (assemblage à la main)

Données OMNIMATE - Transformateur Prises RJ45 RJ45M R1V 3.3N4YG/YG TY

Weidmüller Interface GmbH & Co. KG
Klingenbergstraße 16
D-32758 Detmold
Germany
Fon: +49 5231 14-0
Fax: +49 5231 14-292083
www.weidmueller.com

Caractéristiques techniques

Dimensions et poids

Largeur	16 mm	Largeur (pouces)	0,63 inch
Hauteur	20,3 mm	Hauteur (pouces)	0,799 inch
Hauteur version la plus basse	17 mm	Profondeur	16,8 mm
Profondeur (pouces)	0,661 inch	Poids net	4,208 g

Températures

Température de fonctionnement , max.	85 °C	Température de fonctionnement , min.	-40 °C
Température de stockage, max.	85 °C	Température de stockage, min.	-40 °C

Conformité environnementale du produit

REACH SVHC	Lead 7439-92-1
------------	----------------

Caractéristiques du système

Angle de sortie	180°	Blindage	Oui
Circuit	8 brins	Couleur LED droite	Vert/jaune
Couleur LED gauche	Vert/jaune	Cycles d'enfichage	750
Degré de protection	IP20	Diamètre du trou d'implantation (D)	0,9 mm
Dimensions du picot à souder	0,40 x 0,30 mm, Broches LED = 0,50 x 0,50 mm	Famille de produits	Données OMNIMATE - Transformateur Prises RJ45
LED	Oui	Languettes de blindage	aucun
Longueur du picot à souder (l)	3,2 mm	Matériau de blindage	Laiton
Montage sur le circuit imprimé	Raccordement soudé THT/ THR	Nombre de picots par pôle	1
Nombre de pôles	8	Pas en mm (P)	1,27 mm
Pas en pouces (P)	0,05 inch	Surface de blindage	nickelé
Tolérance du diamètre du trou d'implantation (D)	± 0,1 mm	Type de raccordement	Femelle
Vitesse de transmission	10/100 MBit/s		

Propriétés électriques

Courant nominal	1,5 A	Rigidité diélectrique, contact - blindage	1500 V DC
Rigidité diélectrique, contact - contact	1000 V DC	Tension nominale	125 V AC
Tenue d'isolation	> 500 MΩ		

Données des matériaux

Matériau isolant	PA 9T	Couleur	noir
Tableau des couleurs (similaire)	RAL 9011	Groupe de matériaux isolants	II
CTI	≥ 500	Tenue d'isolation	> 500 MΩ
Moisture Level (MSL)	1	Classe d'inflammabilité selon UL 94	V-0
Matériau de base du contact	Bronze phosphoreux	Surface du contact	Or sur nickel
Structure en couches du contact mâle	30-80 μ" Ni / 30- μ" Au	Température de stockage, min.	-40 °C
Température de stockage, max.	85 °C	Température de fonctionnement , min.	-40 °C
Température de fonctionnement , max.	85 °C		

Emballage

Emballage	Tablette (assemblage à la main)	Longueur VPE	25 mm
Largeur VPE	175 mm	Hauteur VPE	305 mm

Date de création 28 mai 2019 17:46:18 CEST

**Données OMNIMATE - Transformateur Prises RJ45
RJ45M R1V 3.3N4YG/YG TY**

Weidmüller Interface GmbH & Co. KG
Klingenbergstraße 16
D-32758 Detmold
Germany
Fon: +49 5231 14-0
Fax: +49 5231 14-292083
www.weidmueller.com

Caractéristiques techniques**Classifications**

ETIM 6.0	EC002637	eClass 6.2	27-25-05-04
eClass 7.1	27-25-05-04	eClass 8.1	19-17-01-25
eClass 9.0	27-44-04-02	eClass 9.1	27-44-04-02

Agréments

Agréments



ROHS Conforme

Téléchargements

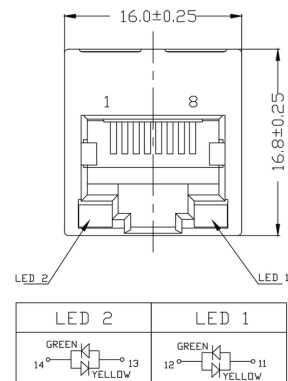
Brochure/Catalogue	MB FREECONTACT EN FL FIELDWIRING EN PI PROFINET CABLING EN
Documentation utilisateur	MAN IE GUIDE DE MAN IE GUIDE EN
Données techniques	STEP

Données OMNIMATE - Transformateur Prises RJ45 RJ45M R1V 3.3N4YG/YG TY

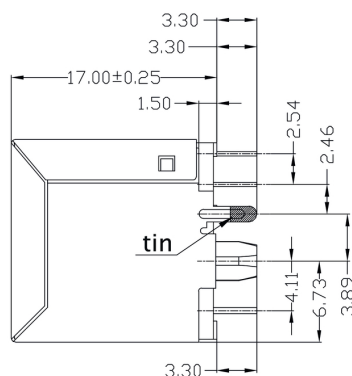
Weidmüller Interface GmbH & Co. KG
Klingenbergstraße 16
D-32758 Detmold
Germany
Fon: +49 5231 14-0
Fax: +49 5231 14-292083
www.weidmueller.com

Dessins

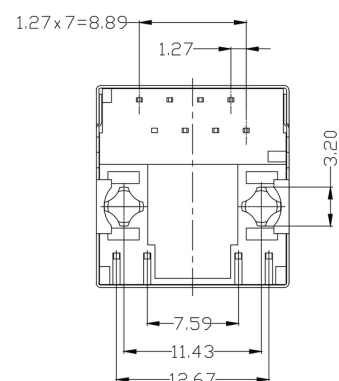
Dessin coté



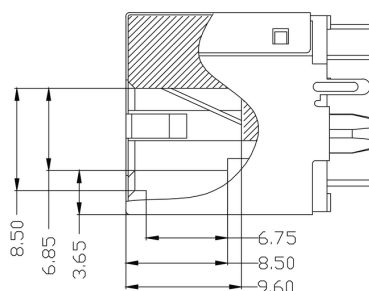
Dessin coté



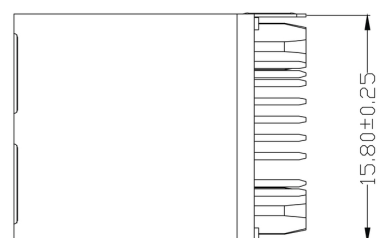
Dessin coté



Dessin coté



Dessin coté

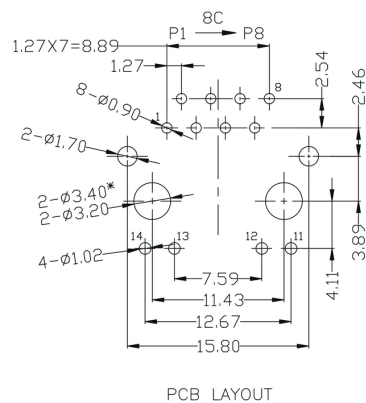


Données OMNIMATE - Transformateur Prises RJ45 RJ45M R1V 3.3N4YG/YG TY

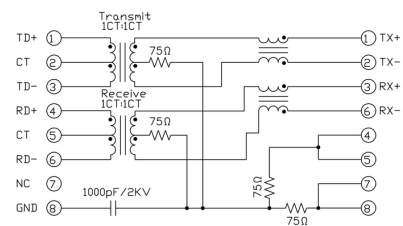
Weidmüller Interface GmbH & Co. KG
Klingenbergstraße 16
D-32758 Detmold
Germany
Fon: +49 5231 14-0
Fax: +49 5231 14-292083
www.weidmueller.com

Dessins

Conception de la plaque de circuit imprimé



Schéma



Fiche de données

Données OMNIMATE - Transformateur Prises RJ45 RJ45M R1V 3.3N4YG/YG TY

Weidmüller Interface GmbH & Co. KG
Klingenbergstraße 16
D-32758 Detmold
Germany
Fon: +49 5231 14-0
Fax: +49 5231 14-292083
www.weidmueller.com

Dessins

Schematic

Characteristics

Inductance	350 µH min. @ 100 kHz, 100 mV, 8 mA DC Bias
Leakage Inductance	0.3 µH max. @ 100 kHz, 100 mV
Insertion Loss	1.1 dB max. @ (1 - 100) MHz
Return Loss	18 dB min. @ (1 - 30) MHz 16 dB min. @ (30 - 60) MHz 12 dB min. @ (60 - 80) MHz
Cross Talk	30 dB min. @ (1 - 100) MHz
Common Mode Rejection	30 dB min. @ (1 - 100) MHz

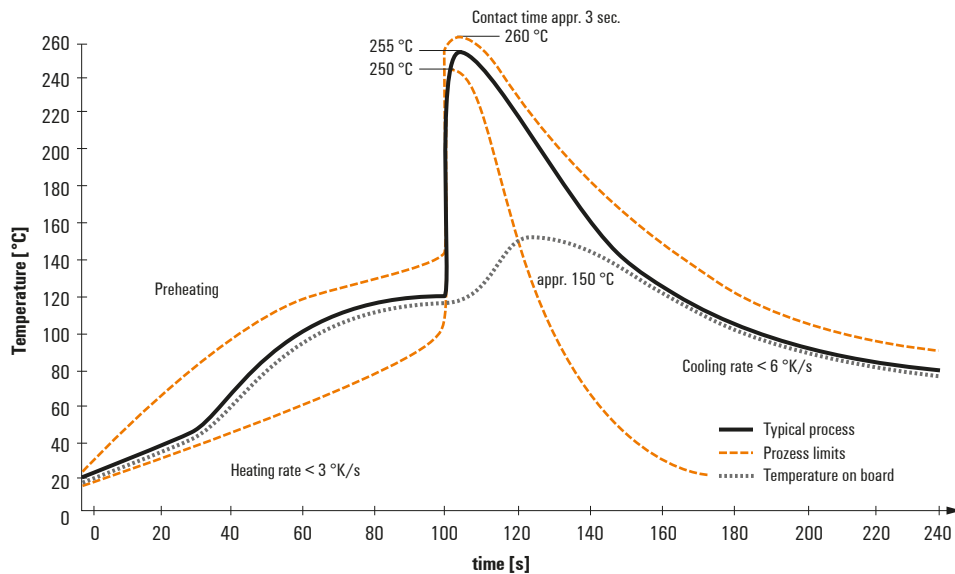
Type codes

RJ45	G1	R	1	U	3.2	E	4	GY/GY	TY	RJ45G1 R1U 3.2E4GY/GY TY																																																																																																																		
										<table><tr><td>Packaging</td><td>TY</td><td>Tray in box (manual assembly)</td></tr><tr><td></td><td>RL</td><td>Tape on Reel (automated assembly)</td></tr><tr><td>LED</td><td>Y/G</td><td>Yellow/Green</td></tr><tr><td></td><td>G/Y</td><td>Green/Yellow (standard)</td></tr><tr><td></td><td>GY/GY</td><td>Green-Yellow/Green-Yellow</td></tr><tr><td></td><td>O/G</td><td>Orange/Green</td></tr><tr><td></td><td>R/O</td><td>Red/Orange</td></tr><tr><td></td><td>...</td><td>... (further combinations possible)</td></tr><tr><td></td><td>N</td><td>without LED</td></tr><tr><td>Contact surface thickness</td><td>4</td><td>1 = 3µ", 2 = 6µ", 3 = 15µ", 4 = 30µ", 5 = 50µ"</td></tr><tr><td>EMI tabs (ground fingers)</td><td>E</td><td>E = with EMI tabs</td></tr><tr><td></td><td>N</td><td>N = without EMI tabs</td></tr><tr><td>Solder Pin length</td><td>3.2</td><td>3.2 mm</td></tr><tr><td></td><td>1.6</td><td>1.6 mm</td></tr><tr><td></td><td>D</td><td>SMD</td></tr><tr><td>Direction, latch style</td><td>U</td><td>Horizontal (90°, side entry), latch up</td></tr><tr><td></td><td>D</td><td>Horizontal (90°, side entry), latch down</td></tr><tr><td></td><td>V</td><td>Vertical (180°, top entry)</td></tr><tr><td></td><td>Y</td><td>Diagonal (45°), latch up</td></tr><tr><td>Number of Ports</td><td>1</td><td>1 Port</td></tr><tr><td></td><td>12; 14; ...</td><td>multi ports side by side, Multiport</td></tr><tr><td></td><td>2; 4; ...</td><td>multi ports about each other, Multilevel</td></tr><tr><td>Assembly on PCB</td><td>R</td><td>Through Hole Reflow - THR</td></tr><tr><td></td><td>S</td><td>Soldering process: Wave or Reflow soldering</td></tr><tr><td></td><td>T</td><td>Surface Mount Technology - SMT</td></tr><tr><td></td><td>T</td><td>Soldering process: Reflow soldering</td></tr><tr><td></td><td>T</td><td>Through Hole Technology - THT</td></tr><tr><td></td><td>T</td><td>Soldering process: Wave</td></tr><tr><td>Performance Category</td><td>C5</td><td>Category 5</td></tr><tr><td></td><td>C6</td><td>Category 6</td></tr><tr><td></td><td>C6A</td><td>Category 6A</td></tr><tr><td></td><td>C5e</td><td>Category 5e</td></tr><tr><td></td><td>M</td><td>10/100 Mbit</td></tr><tr><td></td><td>G1</td><td>10/100/1000 Mbit</td></tr><tr><td></td><td>G10</td><td>10 Gbit</td></tr><tr><td></td><td>U</td><td>Unshielded</td></tr><tr><td></td><td>MP</td><td>10/100 Mbit with POE</td></tr><tr><td></td><td>MP+</td><td>10/100 Mbit with POE+</td></tr></table>	Packaging	TY	Tray in box (manual assembly)		RL	Tape on Reel (automated assembly)	LED	Y/G	Yellow/Green		G/Y	Green/Yellow (standard)		GY/GY	Green-Yellow/Green-Yellow		O/G	Orange/Green		R/O	Red/Orange		...	... (further combinations possible)		N	without LED	Contact surface thickness	4	1 = 3µ", 2 = 6µ", 3 = 15µ", 4 = 30µ", 5 = 50µ"	EMI tabs (ground fingers)	E	E = with EMI tabs		N	N = without EMI tabs	Solder Pin length	3.2	3.2 mm		1.6	1.6 mm		D	SMD	Direction, latch style	U	Horizontal (90°, side entry), latch up		D	Horizontal (90°, side entry), latch down		V	Vertical (180°, top entry)		Y	Diagonal (45°), latch up	Number of Ports	1	1 Port		12; 14; ...	multi ports side by side, Multiport		2; 4; ...	multi ports about each other, Multilevel	Assembly on PCB	R	Through Hole Reflow - THR		S	Soldering process: Wave or Reflow soldering		T	Surface Mount Technology - SMT		T	Soldering process: Reflow soldering		T	Through Hole Technology - THT		T	Soldering process: Wave	Performance Category	C5	Category 5		C6	Category 6		C6A	Category 6A		C5e	Category 5e		M	10/100 Mbit		G1	10/100/1000 Mbit		G10	10 Gbit		U	Unshielded		MP	10/100 Mbit with POE		MP+	10/100 Mbit with POE+
Packaging	TY	Tray in box (manual assembly)																																																																																																																										
	RL	Tape on Reel (automated assembly)																																																																																																																										
LED	Y/G	Yellow/Green																																																																																																																										
	G/Y	Green/Yellow (standard)																																																																																																																										
	GY/GY	Green-Yellow/Green-Yellow																																																																																																																										
	O/G	Orange/Green																																																																																																																										
	R/O	Red/Orange																																																																																																																										
	...	... (further combinations possible)																																																																																																																										
	N	without LED																																																																																																																										
Contact surface thickness	4	1 = 3µ", 2 = 6µ", 3 = 15µ", 4 = 30µ", 5 = 50µ"																																																																																																																										
EMI tabs (ground fingers)	E	E = with EMI tabs																																																																																																																										
	N	N = without EMI tabs																																																																																																																										
Solder Pin length	3.2	3.2 mm																																																																																																																										
	1.6	1.6 mm																																																																																																																										
	D	SMD																																																																																																																										
Direction, latch style	U	Horizontal (90°, side entry), latch up																																																																																																																										
	D	Horizontal (90°, side entry), latch down																																																																																																																										
	V	Vertical (180°, top entry)																																																																																																																										
	Y	Diagonal (45°), latch up																																																																																																																										
Number of Ports	1	1 Port																																																																																																																										
	12; 14; ...	multi ports side by side, Multiport																																																																																																																										
	2; 4; ...	multi ports about each other, Multilevel																																																																																																																										
Assembly on PCB	R	Through Hole Reflow - THR																																																																																																																										
	S	Soldering process: Wave or Reflow soldering																																																																																																																										
	T	Surface Mount Technology - SMT																																																																																																																										
	T	Soldering process: Reflow soldering																																																																																																																										
	T	Through Hole Technology - THT																																																																																																																										
	T	Soldering process: Wave																																																																																																																										
Performance Category	C5	Category 5																																																																																																																										
	C6	Category 6																																																																																																																										
	C6A	Category 6A																																																																																																																										
	C5e	Category 5e																																																																																																																										
	M	10/100 Mbit																																																																																																																										
	G1	10/100/1000 Mbit																																																																																																																										
	G10	10 Gbit																																																																																																																										
	U	Unshielded																																																																																																																										
	MP	10/100 Mbit with POE																																																																																																																										
	MP+	10/100 Mbit with POE+																																																																																																																										

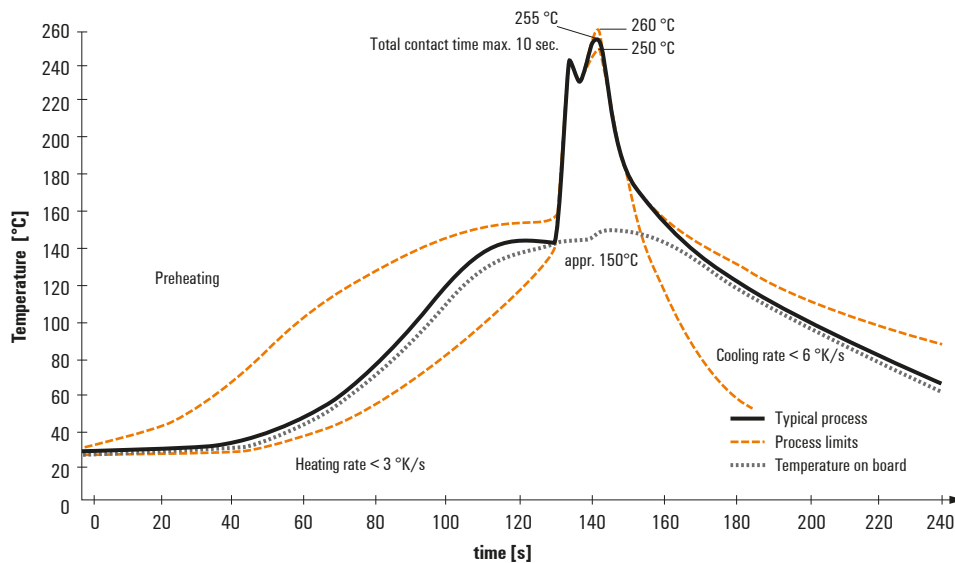
Recommended wave soldering profiles

Weidmüller Interface GmbH & Co. KG
Klingenbergstraße 16
D-32758 Detmold
Germany
Fon: +49 5231 14-0
Fax: +49 5231 14-292083
www.weidmueller.com

Single Wave:



Double Wave:



Wave soldering profiles

Wired connection elements should be processed in accordance with the DIN EN 61760-1 standard. We have included two recommendations for practical wave soldering profiles, with which Weidmüller PCB terminals and connectors are qualified.

When choosing a suitable profile for your application, the following factors also need to be considered:

- PCB thickness
- Proportion of Cu in the layers
- Single/double-sided assembly
- Product range
- Heating and cooling rates

The single and double wave profiles each indicate the recommended operating range, including the maximum soldering temperature of 260 °C. In practice, the maximum soldering temperature is quite often well below the above maximum profile.

We reserve the right to make technical changes.

Recommended reflow soldering profile

Weidmüller Interface GmbH & Co. KG
Klingenbergstraße 16
D-32758 Detmold
Germany
Fon: +49 5231 14-0
Fax: +49 5231 14-292083
www.weidmueller.com



Reflow soldering profile

The perfect soldering profile for SMT Surface Mount Technology is one the most exiting question in SMT production. But there are more than one correct answer: The diagram of temperature-on-time is related to processing features of solder paste and to maximum load of components.

We have to consider the following parameters:

- Time for pre heating
- Maximum temperature
- Time above melting point
- Time for cooling
- Maximum heating rate
- Maximum cooling rate

We recommend a typical solder profile with associated process limits. With preheating components and board are prepared smoothly for the solder phase. Heating rate is typically $\leq +3\text{K/s}$. In parallel the solder paste is 'activated'. The time above melting point of 217°C the paste gets liquid and components and boards begin to connect. The maximum temperature of 245°C to 254°C should stay between 10 and 40 seconds. In the cooling phase at $\geq -6\text{K/s}$ solder is cured. Board and components cool down while avoiding cold cracks.