

WB connector system

Wire-to-EDGE

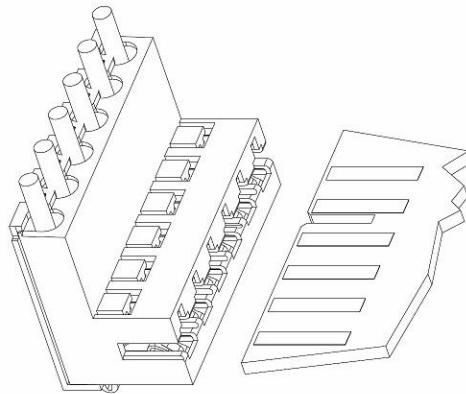
Passo 5.00mm – uscita cavo 90°

Pitch 5.00mm – Wire exit 90°

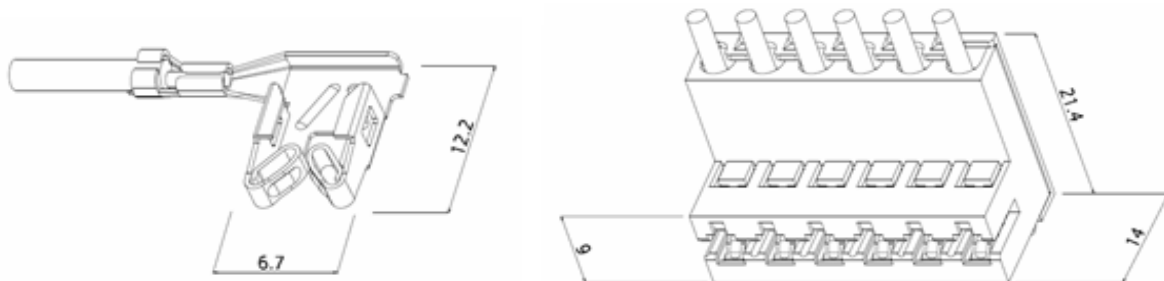
DESCRIZIONE / Overview

La connessione consiste in un connettore multivia passo 5.00mm e un terminale femmina a crimpare con interfaccia Edge per connessione diretta con schede elettroniche. Il connettore ha un sistema di polarizzazione e un sistema secondary lock per evitare lo sgancio accidentale del contatto. L' uscita cavo è laterale con asse ortogonale alla controparte. Utilizzabili con circuiti di alimentazione o con circuiti di segnale a bassa tensione, i connettori sono disponibili in materiali compatibili con il 'Glow Wire Test' secondo la Norma IEC 60335-1.

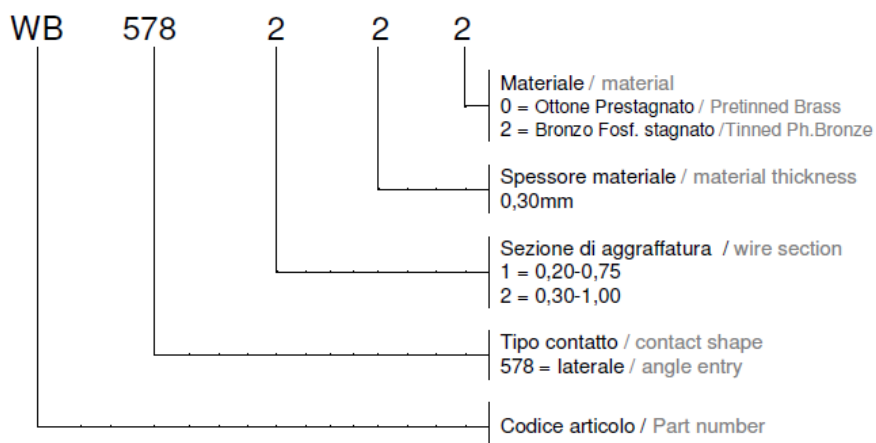
The connector assembly consists of connectors with a 5.00mm pitch and crimp contacts with direct EDGE mating to the printed circuit board (PCB) . The housing has a polarizing system and a secondary lock system to avoid accidental terminal release. Housings have wire output orthogonal to the counterpart. They can be used with low voltage, low current signal circuits and with power supply circuits. Connector housings are available in special Glow WireTest compatible material, according to the IEC 60335-1.



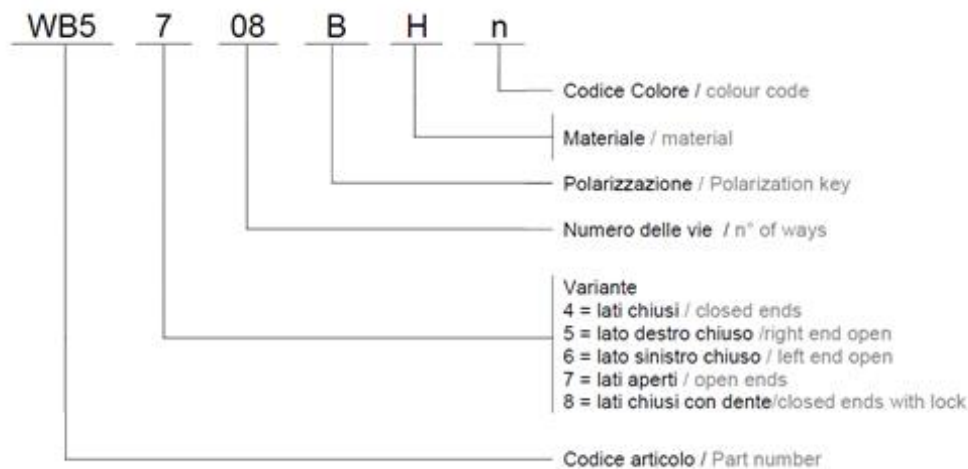
DIMENSIONI / Dimensions



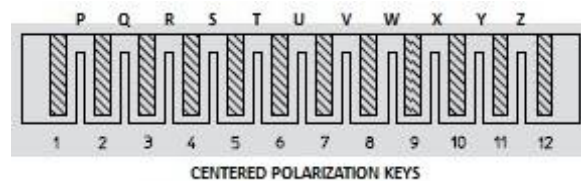
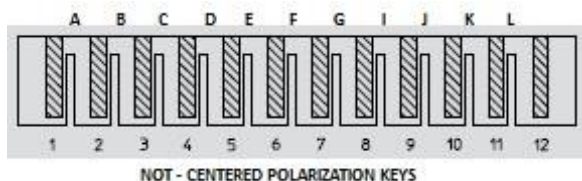
IDENTIFICAZIONE TERMINALI / Contacts Name and Part Number



IDENTIFICAZIONE CONNETTORI / Housings Name and Part Number



CHIAVE DI POLARIZZAZIONE / Polarization key

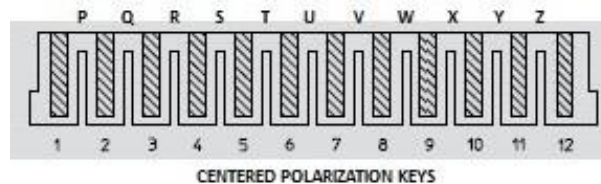


Le polarizzazioni possono essere :

- Centrate (in asse con i contatti)
- Non-centrate (fuori asse rispetto ai contatti)

Polarization key can be :

- Centered to contact position
- Not-centered to contact position



Le polarizzazioni non centrate sono indicate con le lettere dalla A alla L, mentre le polarizzazioni centrate sono indicate con le lettere dalla P alla Z. (vedi tabelle). La lettera N indica l'assenza di polarizzazione.

The not-centered polarization key is indicated by the letters from A to L, while the centered polarization key is indicated by the letters from M to Z (see table). The letter N indicates the absence of polarization.

CARATTERISTICHE MATERIALI / Materials Specification

Connettori / Housings	PA66-V2, PA66-V0 Glow Wire capable (750°C No flame) according to Directive IEC 60335-1.
Terminali / Contacts	Ottone o Bronzo Fosforoso stagnati / Brass or Phosphor Bronze with tin plating (Lead-Free).

CORRENTI E CAVI APPLICABILI / Ratings and Applicable Wires

Sezioni di cavo applicabili / Applicable wire	0,25 – 0,75 mm ² / 23-18 AWG
Tensione della corrente di lavoro / Rated voltage	250V AC/DC max
Portata di corrente / Rated current (max.)	7 A max

CARATTERISTICHE ELETTRICHE / Electrical Specification

Temperatura d'esercizio / Operating temperature	-40°C ~ +140°C
Resistenza del contatto / Contact resistance	12 mΩ min

CERTIFICAZIONI SUL PRODOTTO / Product Approvals



ECCT2.E304173



ECBT2.E490437
ECBT8.E490437

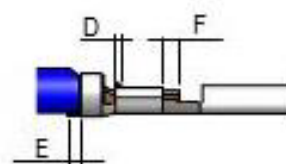
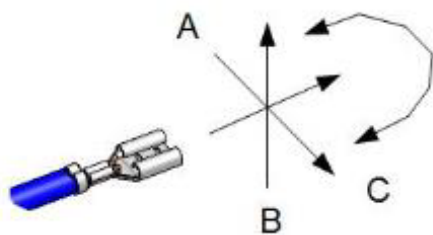
AUTOCERTIFICAZIONI / Product Certification



RoHS

REACH

SPECIFICHE E CONTROLLO DELL' AGGRAFFATURA / Crimp Specification and Quality Chart






A - Inclinazione orizzontale max	3°
B - Inclinazione vertical max	3°
C - Torsione max	3°
D - Bell mouth	0,2-0.5 mm
E - Testimone taglio massimo / Max. cut-off tab lenght	0.5 mm
F - Sporgenza cavo minimo / Min. extruded wire lenght	0.5 mm





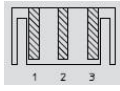


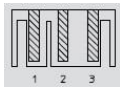


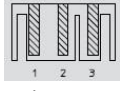


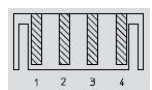




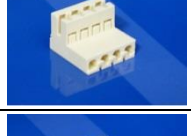





Dimensioni dell'aggraffatura / Crimped area dimensions


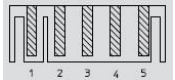


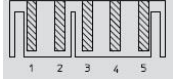





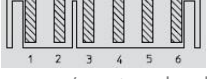

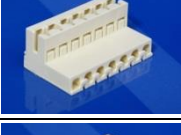
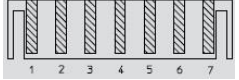

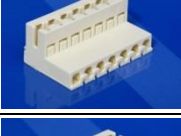
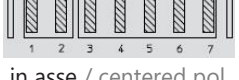

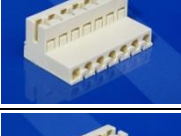


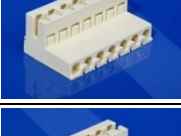


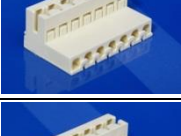



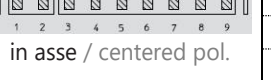

Sezione	Applicatore	Codice	Rame / Conductor		Guaina / Insulation		Trazione
Wire Sec.	Crimp Model	Part No.	Altezza/Height	Largh/Width	Altezza/Height	Largh/Width	Pull out
mm ²			mm ±0.05	mm ±0.10	mm ±0.10	mm ±0.10	N
1,00	ACER A6210640	WB578222	1.30-1.40	1.85-1.90	/	2.80	95
0,75			1.10-1.20	1.45-1.55	/	2.80	80
0,50			1.06	1.63	/	2.80	71
0,35			1.02	1.60	/	2.80	52

TERMINALE A CRIMPIRE / Crimp contact

DESCRIZIONE Description	PASSO Pitch	CODICE Code	Sezione/wire section		MATERIALE Material	TRATTAMENTO Treatment	CERTIFICATI Approvals	CONF.NE Package
			mm ²	AWG				
	22.9mm	WB578221	0,25-0,75	24-18	Br.Fosforoso Phosphor Br.	---		7 x 2.000
	22.9mm	WB578222	0,25-0,75	24-18	Br.Fosforoso Phosphor Br.	Stagnato Tinned		7 x 2.000








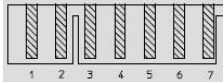


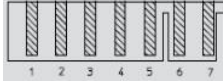











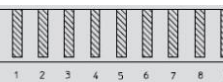



ESTREMITÀ CHIUSE / Closed ends

DESCRIZIONE Description	n. vie n.circuit	CODICE Code	MATERIALE Material	RATING			CERTIFICATI Approvals	CONF.NE Package
				UL94	RTI	GWT		
		WB5402N	PA66	V2	130	---		8.000
		WB5402NV0	PA66	V0	140	---		
		WB5402NH	PA6	V2	130	750°C noflame		
		WB54502NZ	PA66	V0	140	750°C noflame		
		WB5403N	PA66	V2	130	---		5.000
		WB5403NV0	PA66	V0	140	---		
		WB5403NH	PA6	V2	130	750°C noflame		
		WB5403NZ	PA66	V0	140	750°C noflame		
	 in asse / centered pol.	WB5403P	PA66	V2	130	---		5.000
		WB5403PV0	PA66	V0	140	---		
		WB5403PH	PA6	V2	130	750°C noflame		
		WB5403PZ	PA66	V0	140	750°C noflame		
	 in asse / centered pol.	WB5403Q	PA66	V2	130	---		5.000
		WB5403QV0	PA66	V0	140	---		
		WB5403QH	PA6	V2	130	750°C noflame		
		WB5403QZ	PA66	V0	140	750°C noflame		
		WB5404N	PA66	V2	130	---		5.000
		WB5404NV0	PA66	V0	140	---		
		WB5404NH	PA6	V2	130	750°C noflame		
		WB5404NZ	PA66	V0	140	750°C noflame		
	 in asse / centered pol.	WB5404P	PA66	V2	130	---		5.000
		WB5404PV0	PA66	V0	140	---		
		WB5404PH	PA6	V2	130	750°C noflame		
		WB5404PZ	PA66	V0	140	750°C noflame		
	 in asse / centered pol.	WB5404Q	PA66	V2	130	---		5.000
		WB5404QV0	PA66	V0	140	---		
		WB5404QH	PA6	V2	130	750°C noflame		
		WB5404QZ	PA66	V0	140	750°C noflame		
		WB5405N	PA66	V2	130	---		2.500
		WB5405NV0	PA66	V0	140	---		
		WB5405NH	PA6	V2	130	750°C noflame		
		WB5405NZ	PA66	V0	140	750°C noflame		

	 in asse / centered pol.	WB5405P	PA66	V2	130	---		2.500
		WB5405PV0	PA66	V0	140	---		
		WB5405PH	PA6	V2	130	750°C noflame		
		WB5405PZ	PA66	V0	140	750°C noflame		
	 in asse / centered pol.	WB5405Q	PA66	V2	130	---		2.500
		WB5405QV0	PA66	V0	140	---		
		WB5405QH	PA6	V2	130	750°C noflame		
		WB5405QZ	PA66	V0	140	750°C noflame		
	 in asse / centered pol.	WB5406N	PA66	V2	130	---		2.500
		WB5406NV0	PA66	V0	140	---		
		WB5406NH	PA6	V2	130	750°C noflame		
		WB5406NZ	PA66	V0	140	750°C noflame		
	 in asse / centered pol.	WB5406Q	PA66	V2	130	---		2.500
		WB5406QV0	PA66	V0	140	---		
		WB5406QH	PA6	V2	130	750°C noflame		
		WB5406QZ	PA66	V0	140	750°C noflame		
	 in asse / centered pol.	WB5407N	PA66	V2	130	---		2.000
		WB5407NV0	PA66	V0	140	---		
		WB5407NH	PA6	V2	130	750°C noflame		
		WB5407NZ	PA66	V0	140	750°C noflame		
	 in asse / centered pol.	WB5407Q	PA66	V2	130	---		2.000
		WB5407QV0	PA66	V0	140	---		
		WB5407QH	PA6	V2	130	750°C noflame		
		WB5407QZ	PA66	V0	140	750°C noflame		
	 in asse / centered pol.	WB5408N	PA66	V2	130	---		2.000
		WB5408NV0	PA66	V0	140	---		
		WB5408NH	PA6	V2	130	750°C noflame		
		WB5408NZ	PA66	V0	140	750°C noflame		
	 in asse / centered pol.	WB5408Q	PA66	V2	130	---		2.000
		WB5408QV0	PA66	V0	140	---		
		WB5408QH	PA6	V2	130	750°C noflame		
		WB5408QZ	PA66	V0	140	750°C noflame		
	 in asse / centered pol.	WB5409N	PA66	V2	130	---		2.000
		WB5409NV0	PA66	V0	140	---		
		WB5409NH	PA6	V2	130	750°C noflame		
		WB5409NZ	PA66	V0	140	750°C noflame		
	 in asse / centered pol.	WB5409Q	PA66	V2	130	---		2.000
		WB5409QV0	PA66	V0	140	---		
		WB5409QH	PA6	V2	130	750°C noflame		
		WB5409QZ	PA66	V0	140	750°C noflame		








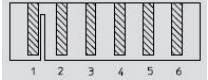


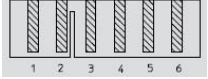







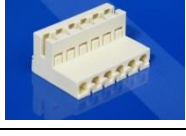





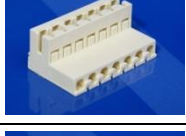
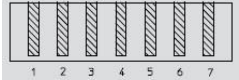

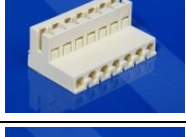





ESTREMITÀ DESTRA CHIUSA / Closed right end


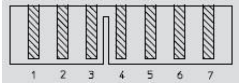




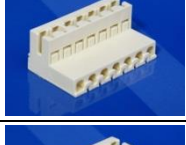
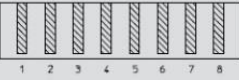

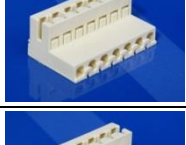
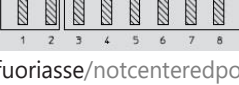

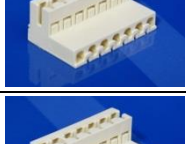
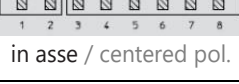

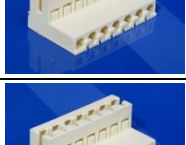
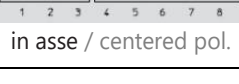

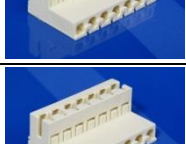


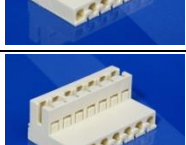


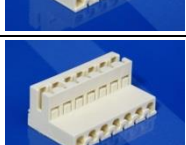








DESCRIZIONE Description	n. vie n.circuit	CODICE Code	MATERIALE Material	RATING			CERTIFICATI Approvals	CONF.NE Package
				UL94	RTI	GWT		
		WB5502N	PA66	V2	130	---		8.000
		WB5502NV0	PA66	V0	140	---		
		WB5502NH	PA6	V2	130	750°C noflame		
		WB5502NZ	PA66	V0	140	750°C noflame		
		WB5503N	PA66	V2	130	---		5.000
		WB5503NV0	PA66	V0	140	---		
		WB5503NH	PA6	V2	130	750°C noflame		
		WB5503NZ	PA66	V0	140	750°C noflame		
		WB5503P	PA66	V2	130	---		5.000
		WB5503PV0	PA66	V0	140	---		
		WB5503PH	PA6	V2	130	750°C noflame		
		WB5503PZ	PA66	V0	140	750°C noflame		
		WB5503Q	PA66	V2	130	---		5.000
		WB5503QV0	PA66	V0	140	---		
		WB5503QH	PA6	V2	130	750°C noflame		
		WB5503QZ	PA66	V0	140	750°C noflame		
		WB5504N	PA66	V2	130	---		5.000
		WB5504NV0	PA66	V0	140	---		
		WB5504NH	PA6	V2	130	750°C noflame		
		WB5504NZ	PA66	V0	140	750°C noflame		
		WB5504P	PA66	V2	130	---		5.000
		WB5504PV0	PA66	V0	140	---		
		WB5504PH	PA6	V2	130	750°C noflame		
		WB5504PZ	PA66	V0	140	750°C noflame		
		WB5504Q	PA66	V2	130	---		5.000
		WB5504QV0	PA66	V0	140	---		
		WB5504QH	PA6	V2	130	750°C noflame		
		WB5504QZ	PA66	V0	140	750°C noflame		
		WB5505N	PA66	V2	130	---		2.500
		WB5505NV0	PA66	V0	140	---		
		WB5505NH	PA6	V2	130	750°C noflame		
		WB5505NZ	PA66	V0	140	750°C noflame		
		WB5505P	PA66	V2	130	---		2.500
		WB5505PV0	PA66	V0	140	---		
		WB5505PH	PA6	V2	130	750°C noflame		
		WB5505PZ	PA66	V0	140	750°C noflame		
		WB5505Q	PA66	V2	130	---		2.500
		WB5505QV0	PA66	V0	140	---		
		WB5505QH	PA6	V2	130	750°C noflame		
		WB5505QZ	PA66	V0	140	750°C noflame		
		WB5506N	PA66	V2	130	---		2.500
		WB5506NV0	PA66	V0	140	---		
		WB5506NH	PA6	V2	130	750°C noflame		
		WB5506NZ	PA66	V0	140	750°C noflame		

	 in asse / centered pol.	WB5506Q	PA66	V2	130	---		2.500
		WB5506QV0	PA66	V0	140	---		
		WB5506QH	PA6	V2	130	750°C noflame		
		WB5506QZ	PA66	V0	140	750°C noflame		
	 in asse / centered pol.	WB5507N	PA66	V2	130	---		2.000
		WB5507NV0	PA66	V0	140	---		
		WB5507NH	PA6	V2	130	750°C noflame		
		WB5507NZ	PA66	V0	140	750°C noflame		
	 in asse / centered pol.	WB5507Q	PA66	V2	130	---		2.000
		WB5507QV0	PA66	V0	140	---		
		WB5507QH	PA6	V2	130	750°C noflame		
		WB5507QZ	PA66	V0	140	750°C noflame		
	 in asse / centered pol.	WB5507T	PA66	V2	130	---		2.000
		WB5507TV0	PA66	V0	140	---		
		WB5507TH	PA6	V2	130	750°C noflame		
		WB5507TZ	PA66	V0	140	750°C noflame		
	 in asse / centered pol.	WB5508N	PA66	V2	130	---		2.000
		WB5508NV0	PA66	V0	140	---		
		WB5508NH	PA6	V2	130	750°C noflame		
		WB5508NZ	PA66	V0	140	750°C noflame		
	 in asse / centered pol.	WB5508Q	PA66	V2	130	---		2.000
		WB5508QV0	PA66	V0	140	---		
		WB5508QH	PA6	V2	130	750°C noflame		
		WB5508QZ	PA66	V0	140	750°C noflame		
	 in asse / centered pol.	WB5508T	PA66	V2	130	---		2.000
		WB5508TV0	PA66	V0	140	---		
		WB5508TH	PA6	V2	130	750°C noflame		
		WB5508TZ	PA66	V0	140	750°C noflame		
	 in asse / centered pol.	WB5509N	PA66	V2	130	---		2.000
		WB5509NV0	PA66	V0	140	---		
		WB5509NH	PA6	V2	130	750°C noflame		
		WB5509NZ	PA66	V0	140	750°C noflame		
	 in asse / centered pol.	WB5509Q	PA66	V2	130	---		2.000
		WB5509QV0	PA66	V0	140	---		
		WB5509QH	PA6	V2	130	750°C noflame		
		WB5509QZ	PA66	V0	140	750°C noflame		





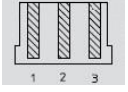










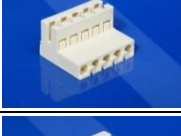
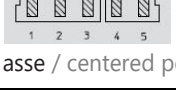

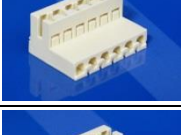
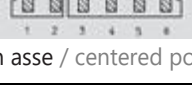

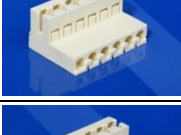
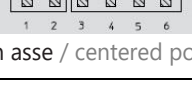

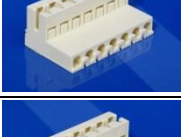
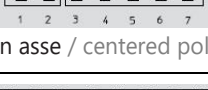

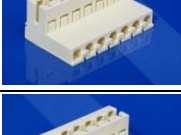
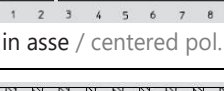




ESTREMITÀ APERTE / Open ends

DESCRIZIONE Description	n. vie n.circuit	CODICE Code	MATERIALE Material	RATING			CERTIFICATI Approvals	CONF.NE Package
				UL94	RTI	GWT		
		WB5702N	PA66	V2	130	---		8.000
		WB5702NV0	PA66	V0	140	---		
		WB5702NH	PA6	V2	130	750°C noflame		
		WB5702NZ	PA66	V0	140	750°C noflame		
		WB5703N	PA66	V2	130	---		5.000
		WB5703NV0	PA66	V0	140	---		
		WB5703NH	PA6	V2	130	750°C noflame		
		WB5703NZ	PA66	V0	140	750°C noflame		
	 in asse / centered pol.	WB5703P	PA66	V2	130	---		5.000
		WB5703PV0	PA66	V0	140	---		
		WB5703PH	PA6	V2	130	750°C noflame		
		WB5703PZ	PA66	V0	140	750°C noflame		
	 in asse / centered pol.	WB5703Q	PA66	V2	130	---		5.000
		WB5703QV0	PA66	V0	140	---		
		WB5703QH	PA6	V2	130	750°C noflame		
		WB5703QZ	PA66	V0	140	750°C noflame		
		WB5704N	PA66	V2	130	---		5.000
		WB5704NV0	PA66	V0	140	---		
		WB5704NH	PA6	V2	130	750°C noflame		
		WB5704NZ	PA66	V0	140	750°C noflame		
	 in asse / centered pol.	WB5704P	PA66	V2	130	---		5.000
		WB5704PV0	PA66	V0	140	---		
		WB5704PH	PA6	V2	130	750°C noflame		
		WB5704PZ	PA66	V0	140	750°C noflame		
	 in asse / centered pol.	WB5704R	PA66	V2	130	---		5.000
		WB5704RV0	PA66	V0	140	---		
		WB5704RH	PA6	V2	130	750°C noflame		
		WB5704RZ	PA66	V0	140	750°C noflame		
		WB5705N	PA66	V2	130	---		2.500
		WB5705NV0	PA66	V0	140	---		
		WB5705NH	PA6	V2	130	750°C noflame		
		WB5705NZ	PA66	V0	140	750°C noflame		
	 fuori asse/not centered pol	WB5705B	PA66	V2	130	---		2.500
		WB5705BV0	PA66	V0	140	---		
		WB5705BH	PA6	V2	130	750°C noflame		
		WB5705BZ	PA66	V0	140	750°C noflame		
	 in asse / centered pol.	WB5705P	PA66	V2	130	---		2.500
		WB5705PV0	PA66	V0	140	---		
		WB5705PH	PA6	V2	130	750°C noflame		
		WB5705PZ	PA66	V0	140	750°C noflame		
	 in asse / centered pol.	WB5705Q	PA66	V2	130	---		2.500
		WB5705QV0	PA66	V0	140	---		
		WB5705QH	PA6	V2	130	750°C noflame		
		WB5705QZ	PA66	V0	140	750°C noflame		

	 in asse / centered pol.	WB5705R	PA66	V2	130	---		2.500
		WB5705RV0	PA66	V0	140	---		
		WB5705RH	PA6	V2	130	750°C noflame		
		WB5705RZ	PA66	V0	140	750°C noflame		
	 in asse / centered pol.	WB5706N	PA66	V2	130	---		2.500
		WB5706NV0	PA66	V0	140	---		
		WB5706NH	PA6	V2	130	750°C noflame		
		WB5706NZ	PA66	V0	140	750°C noflame		
	 fuori asse / not centered pol.	WB5706A	PA66	V2	130	---		2.500
		WB5706AV0	PA66	V0	140	---		
		WB5706AH	PA6	V2	130	750°C noflame		
		WB5706AZ	PA66	V0	140	750°C noflame		
	 fuori asse / not centered pol.	WB5706B	PA66	V2	130	---		2.500
		WB5706BV0	PA66	V0	140	---		
		WB5706BH	PA6	V2	130	750°C noflame		
		WB5706BZ	PA66	V0	140	750°C noflame		
	 in asse / centered pol.	WB5706P	PA66	V2	130	---		2.500
		WB5706PV0	PA66	V0	140	---		
		WB5706PH	PA6	V2	130	750°C noflame		
		WB5706PZ	PA66	V0	140	750°C noflame		
	 in asse / centered pol.	WB5706Q	PA66	V2	130	---		2.500
		WB5706QV0	PA66	V0	140	---		
		WB5706QH	PA6	V2	130	750°C noflame		
		WB5706QZ	PA66	V0	140	750°C noflame		
	 in asse / centered pol.	WB5706R	PA66	V2	130	---		2.500
		WB5706RV0	PA66	V0	140	---		
		WB5706RH	PA6	V2	130	750°C noflame		
		WB5706RZ	PA66	V0	140	750°C noflame		
	 in asse / centered pol.	WB5706S	PA66	V2	130	---		2.500
		WB5706SV0	PA66	V0	140	---		
		WB5706SH	PA6	V2	130	750°C noflame		
		WB5706SZ	PA66	V0	140	750°C noflame		
	 in asse / centered pol.	WB5707N	PA66	V2	130	---		2.000
		WB5707NV0	PA66	V0	140	---		
		WB5707NH	PA6	V2	130	750°C noflame		
		WB5707NZ	PA66	V0	140	750°C noflame		
	 fuori asse / not centered pol.	WB5707B	PA66	V2	130	---		2.000
		WB5707BV0	PA66	V0	140	---		
		WB5707BH	PA6	V2	130	750°C noflame		
		WB5707BZ	PA66	V0	140	750°C noflame		
	 in asse / centered pol.	WB5707Q	PA66	V2	130	---		2.000
		WB5707QV0	PA66	V0	140	---		
		WB5707QH	PA6	V2	130	750°C noflame		
		WB5707QZ	PA66	V0	140	750°C noflame		

	 in asse / centered pol.	WB5707R	PA66	V2	130	---		2.000
		WB5707RV0	PA66	V0	140	---		
		WB5707RH	PA6	V2	130	750°C noflame		
		WB5707RZ	PA66	V0	140	750°C noflame		
	 in asse / centered pol.	WB5707T	PA66	V2	130	---		2.000
		WB5707TV0	PA66	V0	140	---		
		WB5707TH	PA6	V2	130	750°C noflame		
		WB5707TZ	PA66	V0	140	750°C noflame		
	 in asse / centered pol.	WB5708N	PA66	V2	130	---		2.000
		WB5708NV0	PA66	V0	140	---		
		WB5708NH	PA6	V2	130	750°C noflame		
		WB5708NZ	PA66	V0	140	750°C noflame		
	 fuori asse / not centered pol.	WB5708B	PA66	V2	130	---		2.000
		WB5708BV0	PA66	V0	140	---		
		WB5708BH	PA6	V2	130	750°C noflame		
		WB5708BZ	PA66	V0	140	750°C noflame		
	 in asse / centered pol.	WB5708Q	PA66	V2	130	---		2.000
		WB5708QV0	PA66	V0	140	---		
		WB5708QH	PA6	V2	130	750°C noflame		
		WB5708QZ	PA66	V0	140	750°C noflame		
	 in asse / centered pol.	WB5708R	PA66	V2	130	---		2.000
		WB5708RV0	PA66	V0	140	---		
		WB5708RH	PA6	V2	130	750°C noflame		
		WB5708RZ	PA66	V0	140	750°C noflame		
	 in asse / centered pol.	WB5709N	PA66	V2	130	---		2.000
		WB5709NV0	PA66	V0	140	---		
		WB5709NH	PA6	V2	130	750°C noflame		
		WB5709NZ	PA66	V0	140	750°C noflame		
	 fuori asse / not centered pol.	WB5709B	PA66	V2	130	---		2.000
		WB5709BV0	PA66	V0	140	---		
		WB5709BH	PA6	V2	130	750°C noflame		
		WB5709BZ	PA66	V0	140	750°C noflame		
	 fuori asse / not centered pol.	WB5709C	PA66	V2	130	---		2.000
		WB5709CV0	PA66	V0	140	---		
		WB5709CH	PA6	V2	130	750°C noflame		
		WB5709CZ	PA66	V0	140	750°C noflame		
	 in asse / centered pol.	WB5709Q	PA66	V2	130	---		2.000
		WB5709QV0	PA66	V0	140	---		
		WB5709QH	PA6	V2	130	750°C noflame		
		WB5709QZ	PA66	V0	140	750°C noflame		
	 in asse / centered pol.	WB5709R	PA66	V2	130	---		2.000
		WB5709RV0	PA66	V0	140	---		
		WB5709RH	PA6	V2	130	750°C noflame		
		WB5709RZ	PA66	V0	140	750°C noflame		

ESTREMITÀ CHIUSE CON DENTE DI AGGANCIAMENTO / Closed ends with lock on PCB

DESCRIZIONE Description	n. vie n.circuit	CODICE Code	MATERIALE Material	RATING			CERTIFICATI Approvals	CONF.NE Package
				UL94	RTI	GWT		
		WB5802N	PA66	V2	130	---		8.000
		WB5802NV0	PA66	V0	140	---		
		WB5802NH	PA6	V2	130	750°C noflame		
		WB58502NZ	PA66	V0	140	750°C noflame		
		WB5803N	PA66	V2	130	---		5.000
		WB5803NV0	PA66	V0	140	---		
		WB5803NH	PA6	V2	130	750°C noflame		
		WB58403NZ	PA66	V0	140	750°C noflame		
		WB5804N	PA66	V2	130	---		5.000
		WB5804NV0	PA66	V0	140	---		
		WB5804NH	PA6	V2	130	750°C noflame		
		WB5804NZ	PA66	V0	140	750°C noflame		
		WB5805N	PA66	V2	130	---		2.500
		WB5805NV0	PA66	V0	140	---		
		WB5805NH	PA6	V2	130	750°C noflame		
		WB5805NZ	PA66	V0	140	750°C noflame		
	 in asse / centered pol.	WB5805Q	PA66	V2	130	---		2.500
		WB5805QV0	PA66	V0	140	---		
		WB5805QH	PA6	V2	130	750°C noflame		
		WB5805QZ	PA66	V0	140	750°C noflame		
	 in asse / centered pol.	WB5805R	PA66	V2	130	---		2.500
		WB5805RV0	PA66	V0	140	---		
		WB5805RH	PA6	V2	130	750°C noflame		
		WB5805RZ	PA66	V0	140	750°C noflame		
	 in asse / centered pol.	WB5806B	PA66	V2	130	---		2.500
		WB5806BV0	PA66	V0	140	---		
		WB5806BH	PA6	V2	130	750°C noflame		
		WB5806BZ	PA66	V0	140	750°C noflame		
	 in asse / centered pol.	WB5806Q	PA66	V2	130	---		2.500
		WB5806QV0	PA66	V0	140	---		
		WB5806QH	PA6	V2	130	750°C noflame		
		WB5806QZ	PA66	V0	140	750°C noflame		
	 in asse / centered pol.	WB5807Q	PA66	V2	130	---		2.000
		WB5807QV0	PA66	V0	140	---		
		WB5807QH	PA6	V2	130	750°C noflame		
		WB58407QZ	PA66	V0	140	750°C noflame		
	 in asse / centered pol.	WB5808Q	PA66	V2	130	---		2.000
		WB5808QV0	PA66	V0	140	---		
		WB5808QH	PA6	V2	130	750°C noflame		
		WB5808QZ	PA66	V0	140	750°C noflame		
	 in asse / centered pol.	WB5809Q	PA66	V2	130	---		2.000
		WB5809QV0	PA66	V0	140	---		
		WB5809QH	PA6	V2	130	750°C noflame		
		WB5809QZ	PA66	V0	140	750°C noflame		