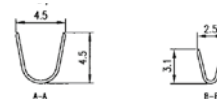
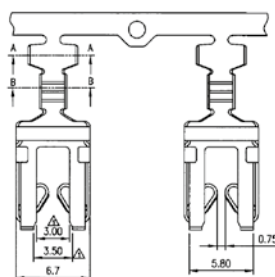
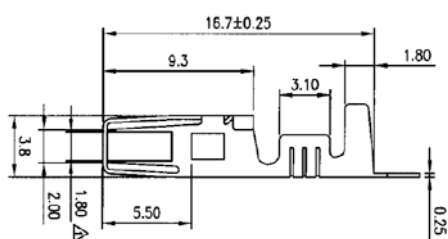
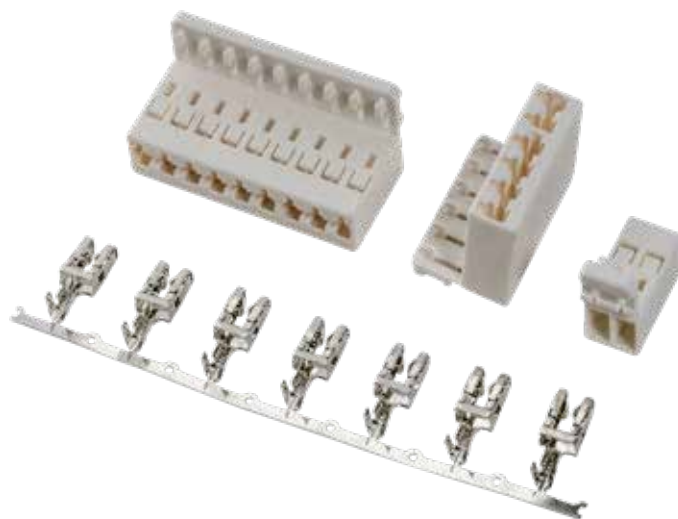


EYA500I-TTAP

TERMINALI + CONNETTORI

Terminale

Materiale: Bronzo fosforoso stagnato
 Utilizzabile nella Serie EYA500I-Hxx
 Adatto a fili AWG #18 - 20



CODICE	SEZ. FILO	MATERIALE	SPESS.	FINITURA	A	B	C	D	DIAM. ISOLANTE	Q.TÀ PER BOBINA
EYA500I-TTAP	AWG 18 - 20	Bronzo Fosf.	0,25	Stagnato	4,50	4,50	2,50	3,10	2,80	3,000pz

EYA500I-H

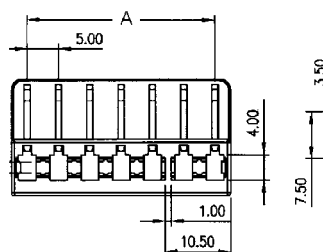
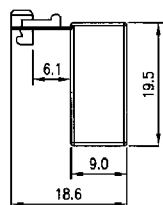
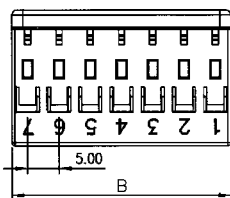
TERMINALI + CONNETTORI

Connettore

passo 5.00 mm

Materiale: Nylon 66 UL 94V-0
 GWT 750°C secondo IEC 60335-1 NF
 Utilizza il terminale EYA500I-TTAP
 Polarizzazione integrata
 Disponibile da 2 a 12 vie

N° DI VIE	CODICE	A (mm)	B (mm)	C (mm)
2	EYA500I-H02	5.00	10.00	8.00
3	EYA500I-H03	10.00	15.00	13.00
4	EYA500I-H04	15.00	20.00	18.00
5	EYA500I-H05	20.00	25.00	23.00
6	EYA500I-H06	25.00	30.00	28.00
7	EYA500I-H07	30.00	35.00	33.00
8	EYA500I-H08	35.00	40.00	38.00
9	EYA500I-H09	40.00	45.00	43.00
10	EYA500I-H10	45.00	50.00	48.00
11	EYA500I-H11	50.00	55.00	53.00
12	EYA500I-H12	55.00	60.00	58.00



EYA5002-H02

TERMINALI + CONNETTORI

Connettore 2 vie compatibile rast 5

Materiale: Nylon 66 UL 94V-0

GWT 750°C secondo IEC 60335-1 NF

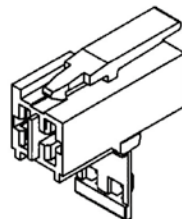
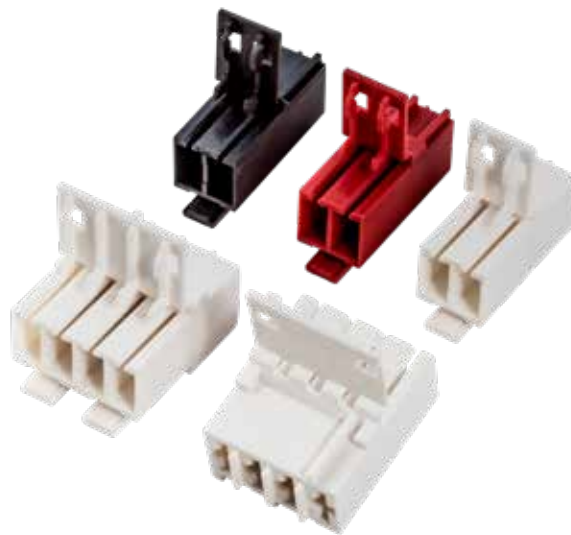
N.ro di Vie: 2

Utilizza terminale tipo Timer

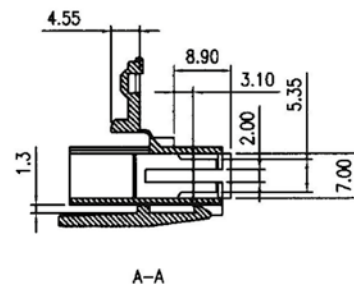
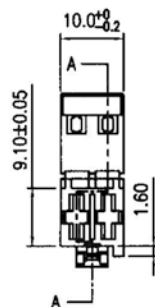
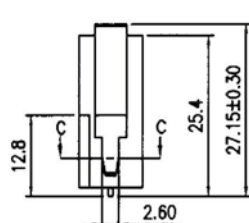
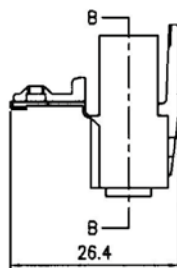
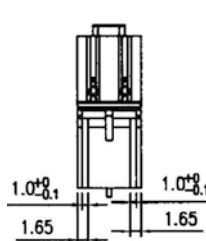
Polarizzazione integrata e differenziata secondo il colore

Colori: Bianco – Rosso – Nero

(Ciascuno con diversa polarizzazione)



N° DI VIE	CODICE
2	EYA5002H-02



EYA5002-H04

TERMINALI + CONNETTORI

Connettore 4 vie compatibile rast 5

Materiale: Nylon 66 UL 94V-0

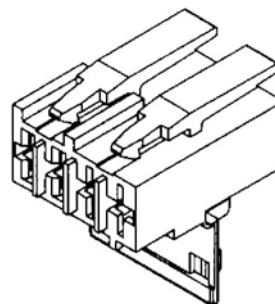
GWT 750°C secondo IEC 60335-1 NF

N.ro di Vie: 4

Utilizza terminale tipo Timer

Polarizzazione integrata

Colore: Bianco



N° DI VIE	CODICE
4	EYA5002-H04

