

E8396T

TERMINALI + CONNETTORI

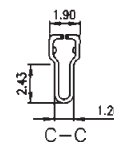
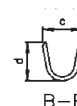
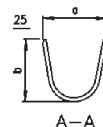
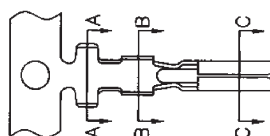
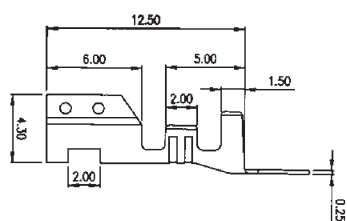
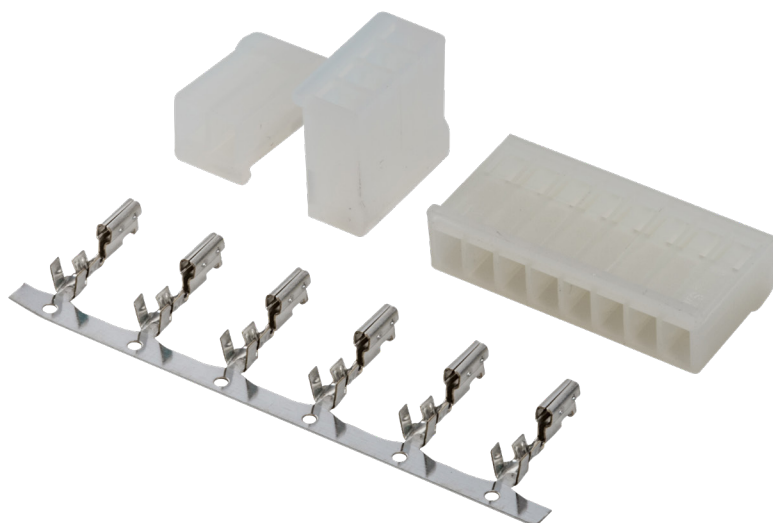
Terminale

Materiale: Ottone stagnato

Corrente massima: 3A

Massima tensione applicabile: 250V AC/DC

Utilizzabile nella Serie EH8396



CODICE	SEZ. FILO	MATERIALE	SPESS.	FINITURA	A	B	C	D	DIAM. ISOLANTE	Q.TÀ PER BOBINA
E8396T1	AWG 18 - 24	Ottone	0,25	Stagnato	4,00	3,90	2,45	2,40	3,20	5,000pz
E8396T2	AWG 22 - 28	Ottone	0,25	Stagnato	3,20	2,25	2,10	1,80	2,60	5,000pz

EH8396

TERMINALI + CONNETTORI

Connettore

passo 3.96 mm

Materiale: Nylon UL 94V-2

Portata massima: 3A @ 250V AC/DC

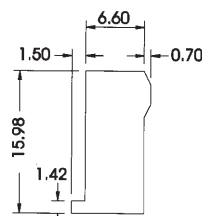
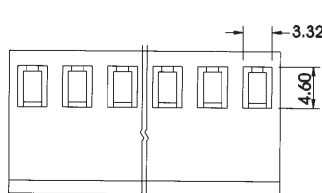
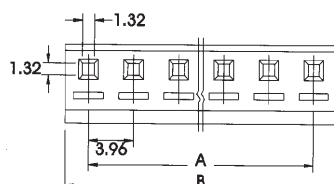
Colore naturale

Utilizza terminali Serie E8396T

Interconnessione diretta con le serie EP8800L/I/LF/IF

Disponibile da 2 a 15 vie

N° DI VIE	CODICE	A (mm)	B (mm)
2	EH8396-02	3.96	9.06
3	EH8396-03	7.92	13.02
4	EH8396-04	11.88	16.98
5	EH8396-05	15.84	20.94
6	EH8396-06	19.80	24.90
7	EH8396-07	23.76	28.86
8	EH8396-08	27.72	32.82
9	EH8396-09	31.68	36.78
10	EH8396-10	35.64	40.74
11	EH8396-11	39.60	44.70
12	EH8396-12	43.56	48.66
13	EH8396-13	47.52	52.62
14	EH8396-14	51.50	56.58
15	EH8396-15	55.46	60.54



E242I3BS-2

TERMINALI + CONNETTORI

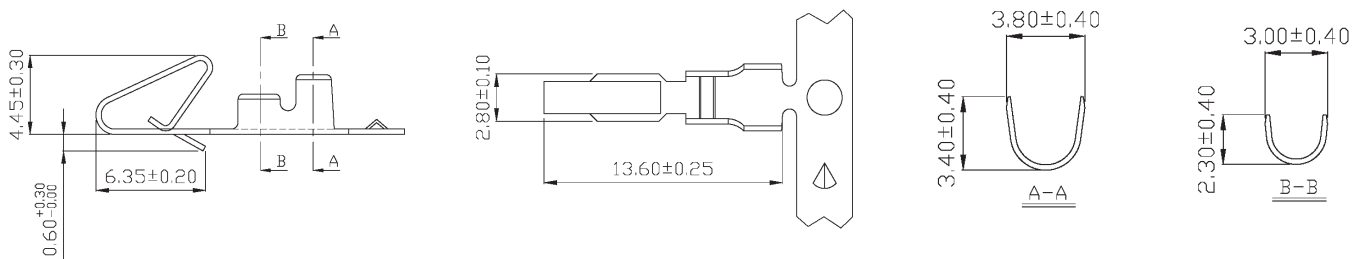
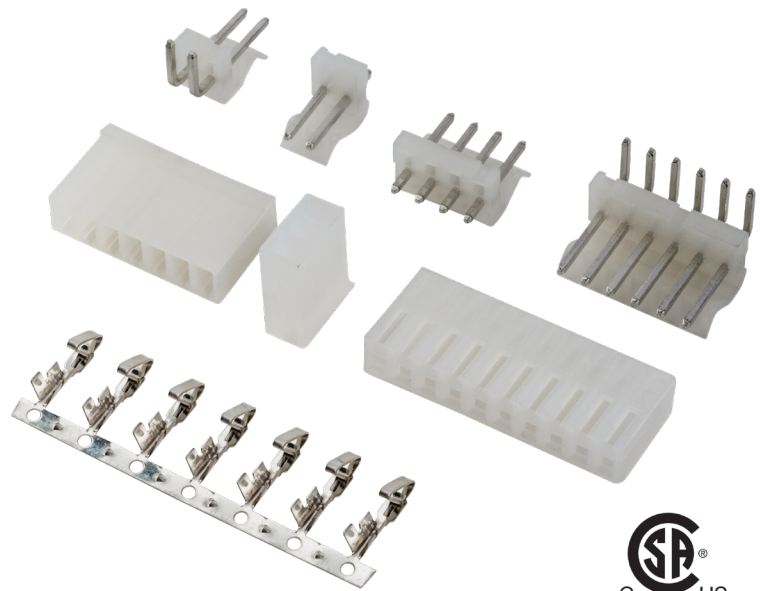
Terminali

Materiale: Ottone stagnato

Portata massima: 5A @ 250V AC/DC

Utilizzabile nelle serie EH8800 / E5080

Estrattore: **EF589**



CODICE	SEZ. FILO	MATERIALE	SPESS.	FINITURA	A	B	C	D	DIAM. ISOLANTE	Q.TÀ PER BOBINA
E242I3BS-2	AWG 18 - 24	Ottone	0,30	Stagnato	3,80	3,40	3,00	2,30	2,10	5.000pz
E242I2BS-2	AWG 18 - 24	Ottone	0,25	Stagnato	3,80	3,40	3,00	2,30	1,50	5.000pz

EH8800

TERMINALI + CONNETTORI

Connettore

passo 3.96 mm

Materiale: Nylon UL 94V-2

Portata massima: 5A @ 250V AC/DC

Colore naturale

Con Dentino di aggancio (**EH8800**)

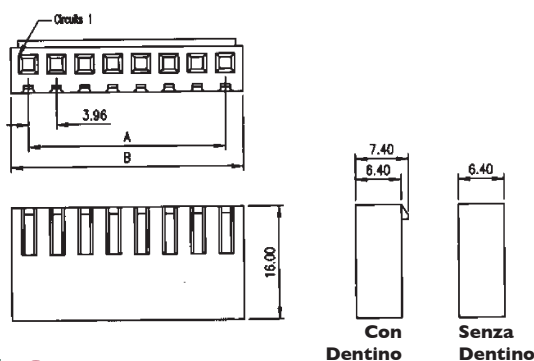
Senza dentino di aggancio (**EH8800F**)

Utilizza terminale E242I3BS-2

Interconnessione diretta con le serie P8800L/I/LF/IF

Disponibile da 2 a 20 vie

N° DI VIE	CODICE CON DENTINO	CODICE SENZA DENTINO	A (mm)	B (mm)
2	EH8800-02	EH8800F-02	3.96	8.70
3	EH8800-03	EH8800F-03	7.92	12.66
4	EH8800-04	EH8800F-04	11.88	16.62
5	EH8800-05	EH8800F-05	15.84	20.58
6	EH8800-06	EH8800F-06	19.80	24.54
7	EH8800-07	EH8800F-07	23.76	28.50
8	EH8800-08	EH8800F-08	27.72	32.46
9	EH8800-09	EH8800F-09	31.68	36.42
10	EH8800-10	EH8800F-10	35.64	40.38
11	EH8800-11	EH8800F-11	39.60	44.34
12	EH8800-12	EH8800F-12	43.56	48.30
13	EH8800-13	EH8800F-13	47.52	52.26
14	EH8800-14	EH8800F-14	51.48	56.22
15	EH8800-15	EH8800F-15	55.44	60.18
16	EH8800-16	EH8800F-16	59.40	64.14
17	EH8800-17	EH8800F-17	63.36	68.10
18	EH8800-18	EH8800F-18	67.32	72.06
19	EH8800-19	EH8800F-19	71.28	76.02
20	EH8800-20	EH8800F-20	75.24	79.98



EP8800 I / EP8800L

TERMINALI + CONNETTORI

Maschi dritti e a 90°
passo 3.96 mm

Materiale: Nylon UL 94V-2

Portata massima: 5A @ 250V AC/DC

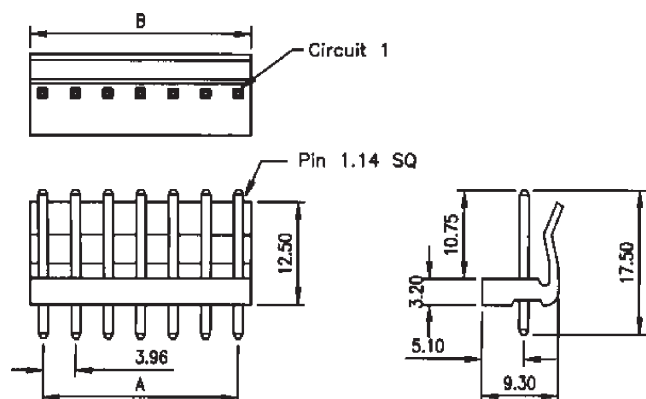
Terminale quadro (1.14mm) stagnato

Spalla di blocco

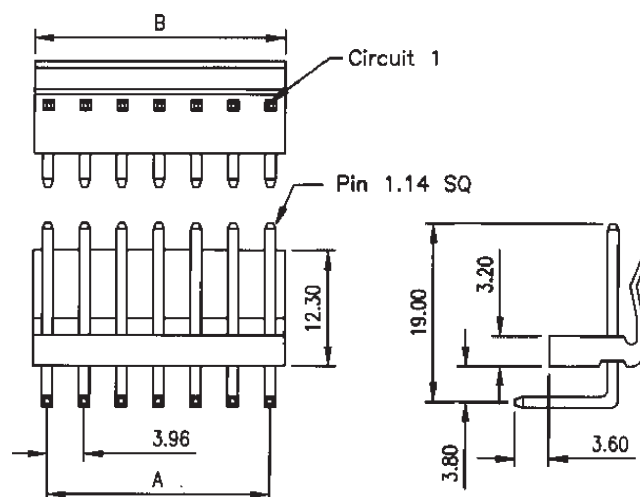
Interconnessione diretta con le serie EH8800(F) e EH8396

Disponibile da 2 a 20 vie

N° DI VIE	CODICE ELMAC		DIMENSIONI (MM)	
	MASCHIO DRITTO	MASCHIO A 90°	A	B
2	EP8800I-02	EP8800L-02	3.96	8.70
3	EP8800I-03	EP8800L-03	7.92	12.66
4	EP8800I-04	EP8800L-04	11.88	16.62
5	EP8800I-05	EP8800L-05	15.84	20.58
6	EP8800I-06	EP8800L-06	19.80	24.54
7	EP8800I-07	EP8800L-07	23.76	28.50
8	EP8800I-08	EP8800L-08	27.72	32.46
9	EP8800I-09	EP8800L-09	31.68	36.42
10	EP8800I-10	EP8800L-10	35.64	40.38
11	EP8800I-11	EP8800L-11	39.60	44.34
12	EP8800I-12	EP8800L-12	43.56	48.30
13	EP8800I-13	EP8800L-13	47.52	52.26
14	EP8800I-14	EP8800L-14	51.48	56.22
15	EP8800I-15	EP8800L-15	55.44	60.18
16	EP8800I-16	EP8800L-16	59.40	64.14
17	EP8800I-17	EP8800L-17	63.36	68.10
18	EP8800I-18	EP8800L-18	67.32	72.06
19	EP8800I-19	EP8800L-19	71.28	76.02
20	EP8800I-20	EP8800L-20	75.24	79.98



MASCHIO DRITTO



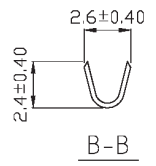
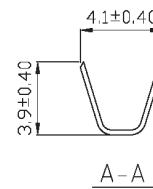
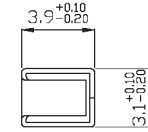
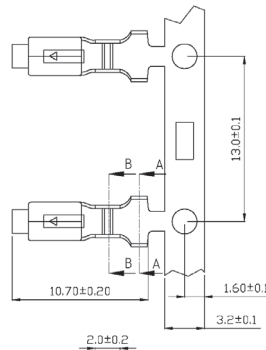
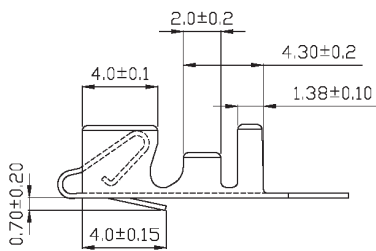
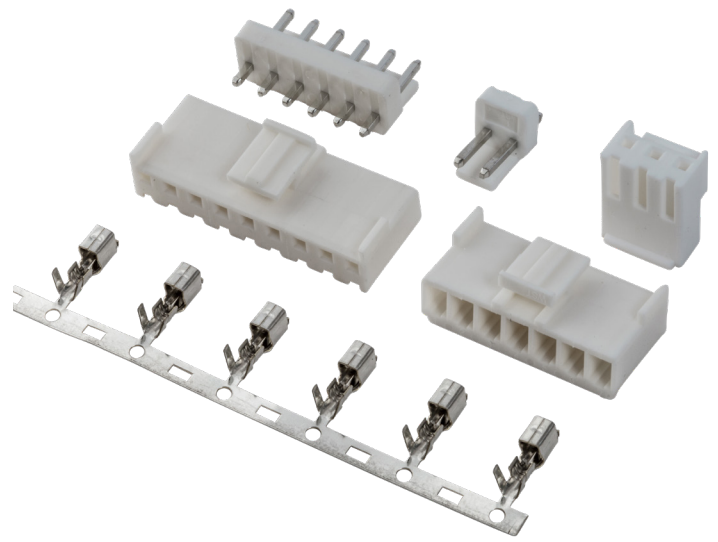
MASCHIO A 90°

EVHT

TERMINALI + CONNETTORI

Terminali

Materiale: Ottone o Bronzo fosforoso
 Portata massima: 6A @ 250V AC/DC
 Adatto a fili da AWG #22 - #18
 Utilizzabile nella serie EHVH
 Estrattore: **EF589**



CODICE	SEZ. FILO	MATERIALE	SPESS.	FINITURA	A	B	C	D	DIAM. ISOLANTE	Q.TÀ PER BOBINA
E24183BS-2	AWG 18 - 22	Ottone	0,25	Stagnato	4,10	3,90	2,60	2,40	2,70	3.500pz

EHVH

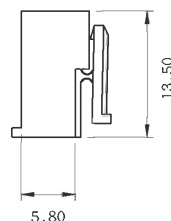
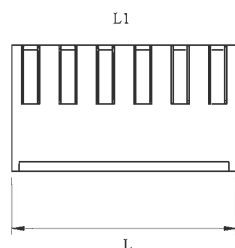
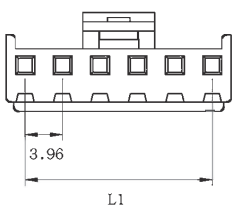
TERMINALI + CONNETTORI

Connettore

passo 3.96 mm

Materiale: Nylon UL 94V-0
 Portata massima: 6A @ 250V AC/DC
 Colore: Bianco
 Utilizza terminali EVHT-1 oppure E24183BS-2
 Interconnessione diretta con le serie EPVHI / EPVHL
 Disponibile da 2 a 12 vie

N° DI VIE	CODICE	DIMENSIONI (mm)	
		A	B
2	EHVH-02	3.96	8.12
3	EHVH-03	7.92	12.08
4	EHVH-04	11.88	16.04
5	EHVH-05	15.84	20.00
6	EHVH-06	19.80	23.96
7	EHVH-07	23.76	27.82
8	EHVH-08	27.72	31.88
9	EHVH-09	31.68	35.84
10	EHVH-10	35.64	39.80
11	EHVH-11	39.60	43.76
12	EHVH-12	43.56	47.72



EPVHI/EPVHL

TERMINALI + CONNETTORI

Maschi dritti e a 90°
passo 3.96 mm

Materiale: Nylon UL 94V-2

Portata massima: 5A @ 250V AC/DC

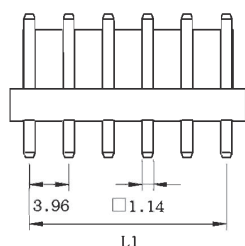
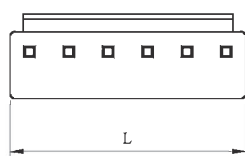
Terminale quadro (1.14mm) stagnato

Spalla di blocco

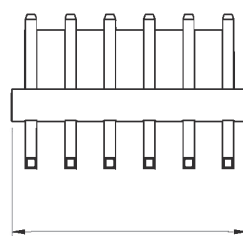
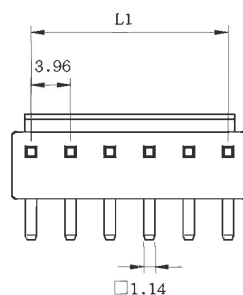
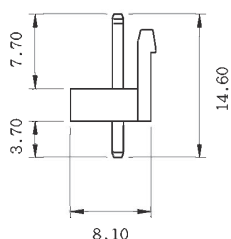
Interconnessione diretta con le serie EH8800(F)
e EH8396

Disponibile da 2 a 20 vie

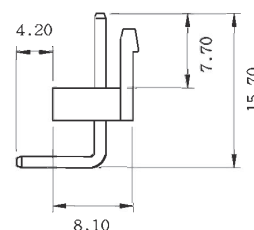
N° DI VIE	CODICE ELMAC		DIMENSIONI (mm)	
	MASCHIO DRITTO	MASCHIO A 90°	A	B
2	EPVHI-02	EPVHL-02	3.96	7.92
3	EPVHI-03	EPVHL-03	7.92	11.88
4	EPVHI-04	EPVHL-04	11.88	15.84
5	EPVHI-05	EPVHL-05	15.84	19.80
6	EPVHI-06	EPVHL-06	19.80	23.76
7	EPVHI-07	EPVHL-07	23.76	27.72
8	EPVHI-08	EPVHL-08	27.72	31.68
9	EPVHI-09	EPVHL-09	31.68	35.64
10	EPVHI-10	EPVHL-10	35.64	39.60
11	EPVHI-11	EPVHL-11	39.60	43.56
12	EPVHI-12	EPVHL-12	43.56	47.56



A



B



MASCHIO
DRITTO

MASCHIO
A 90°