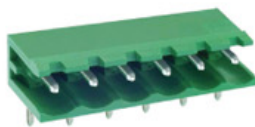
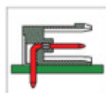


ME 010-500 Open ends header



Pitch: 5.00mm(0.197inch)

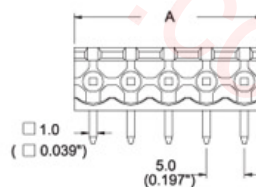
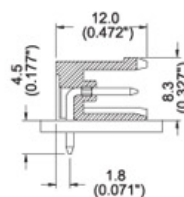


SPECIFICATIONS

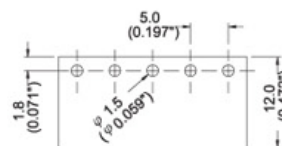
			CUL	VDE
負載電壓	Rated Voltage	Bemessungsspannung	AC 300V	AC 400V
負載電流	Rated Current	Bemessungsstrom	16A	16A
塑膠本體	Housing Material	Isolierstofftyp	Polyamide66(UL94V-0)	
焊針	Solder Pin	Lötstift	□1.0mm, Brass, Tin plated	
操作溫度	Operating Temperature	Umgebungstemperatur	-40°C to + 105°C	
PCB板孔徑	PCB Hole Diameter	Lochdurchmesser	φ1.5mm	
UL File No.	E167040			

TABLE

Item No.	A(mm)	A(inch)
ME010-50002	10.0	0.394
ME010-50003	15.0	0.591
ME010-50004	20.0	0.787
ME010-50005	25.0	0.984
ME010-50006	30.0	1.181
ME010-50007	35.0	1.378
ME010-50008	40.0	1.575
ME010-50009	45.0	1.772
ME010-50010	50.0	1.969
ME010-50011	55.0	2.165
ME010-50012	60.0	2.362
ME010-50013	65.0	2.559
ME010-50014	70.0	2.756
ME010-50015	75.0	2.953
ME010-50016	80.0	3.150
ME010-50017	85.0	3.346
ME010-50018	90.0	3.543
ME010-50019	95.0	3.740
ME010-50020	100.0	3.937
ME010-50021	105.0	4.134
ME010-50022	110.0	4.331
ME010-50023	115.0	4.528
ME010-50024	120.0	4.724



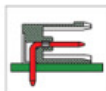
PCB Layout



ME 010-508 Open ends header



Pitch: 5.08mm(0.200inch)

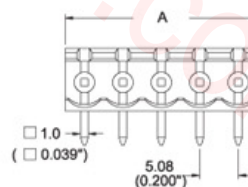
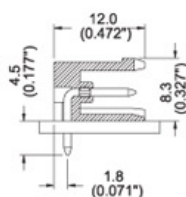


SPECIFICATIONS

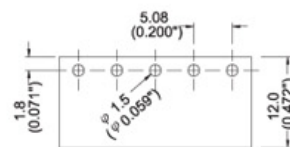
			CUL	VDE
負載電壓	Rated Voltage	Bemessungsspannung	AC 300V	AC 400V
負載電流	Rated Current	Bemessungsstrom	16A	16A
塑膠本體	Housing Material	Isolierstofftyp	Polyamide66(UL94V-0)	
焊針	Solder Pin	Lötstift	□1.0mm, Brass, Tin plated	
操作溫度	Operating Temperature	Umgebungstemperatur	-40°C to + 105°C	
PC板孔徑	PCB Hole Diameter	Lochdurchmesser	φ1.5mm	
UL File No.	E167040			

TABLE

Item No.	A(mm)	A(inch)
ME010-50802	10.2	0.400
ME010-50803	15.2	0.600
ME010-50804	20.3	0.800
ME010-50805	25.4	1.000
ME010-50806	30.5	1.200
ME010-50807	35.6	1.400
ME010-50808	40.6	1.600
ME010-50809	45.7	1.800
ME010-50810	50.8	2.000
ME010-50811	55.9	2.200
ME010-50812	61.0	2.400
ME010-50813	66.0	2.600
ME010-50814	71.1	2.800
ME010-50815	76.2	3.000
ME010-50816	81.3	3.200
ME010-50817	86.4	3.400
ME010-50818	91.4	3.600
ME010-50819	96.5	3.800
ME010-50820	101.6	4.000
ME010-50821	106.7	4.200
ME010-50822	111.8	4.400
ME010-50823	116.8	4.600
ME010-50824	121.9	4.800



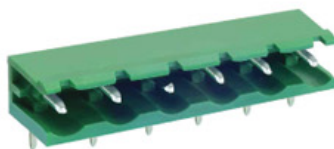
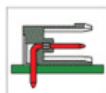
PCB Layout



ME 010-762 Open ends header



Pitch: 7.62mm(0.300inch)

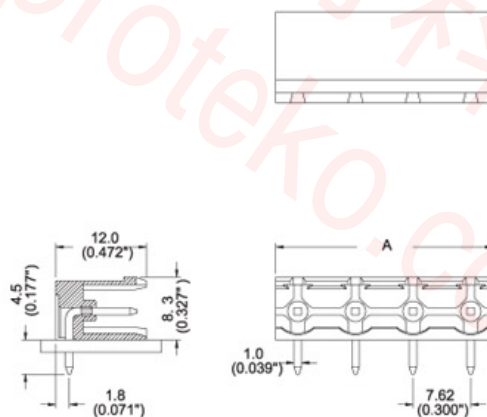


SPECIFICATIONS

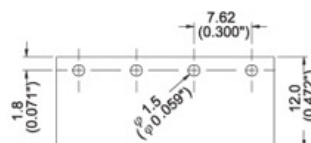
			CUL	VDE
負載電壓	Rated Voltage	Bemessungsspannung	AC 300V	AC 400V
負載電流	Rated Current	Bemessungsstrom	15A	16A
塑膠本體	Housing Material	Isolierstofftyp	Polyamide66(UL94V-0)	
焊針	Solder Pin	Lötstift	□ 1.0mm, Brass, Tin plated	
操作溫度	Operating Temperature	Umgebungstemperatur	-40°C to + 105°C	
PC板孔徑	PCB Hole Diameter	Lochdurchmesser	φ1.5mm	
UL File No.	E167040			

TABLE

Item No.	A(mm)	A(inch)
ME010-76202	13.4	0.529
ME010-76203	21.1	0.829
ME010-76204	28.7	1.129
ME010-76205	36.3	1.429
ME010-76206	43.9	1.729
ME010-76207	51.5	2.029
ME010-76208	59.2	2.329
ME010-76209	66.8	2.629
ME010-76210	74.4	2.929
ME010-76211	82.0	3.229
ME010-76212	89.6	3.529
ME010-76213	97.3	3.829
ME010-76214	104.9	4.129
ME010-76215	112.5	4.429
ME010-76216	120.1	4.729



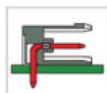
PCB Layout



ME 010A-508 Open ends header



Pitch: 5.08mm(0.200inch)

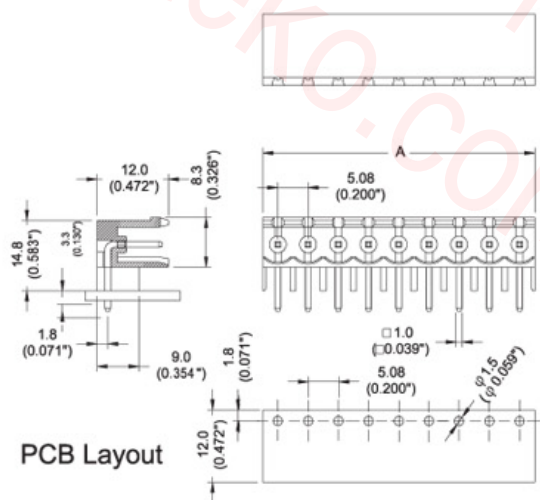


SPECIFICATIONS

			CUL	VDE
負載電壓	Rated Voltage	Bemessungsspannung		
負載電流	Rated Current	Bemessungsstrom		
塑膠本體	Housing Material	Isolierstofftyp	Polyamide66(UL94V-0)	
焊針	Solder Pin	Lötstift	□1.0mm, Brass, Tin plated	
操作溫度	Operating Temperature	Umgebungstemperatur	-40°C to + 105°C	
PCB板孔徑	PCB Hole Diameter	Lochdurchmesser	1.5mm	

TABLE

Item No.	A(mm)	A(inch)
ME010A-50802	10.2	0.400
ME010A-50803	15.2	0.600
ME010A-50804	20.3	0.800
ME010A-50805	25.4	1.000
ME010A-50806	30.5	1.200
ME010A-50807	35.6	1.400
ME010A-50808	40.6	1.600
ME010A-50809	45.7	1.800
ME010A-50810	50.8	2.000

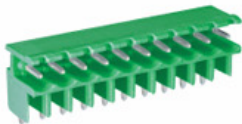
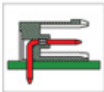


PCB Layout

ME 010B-508 Open ends header



Pitch: 5.08mm(0.200inch)

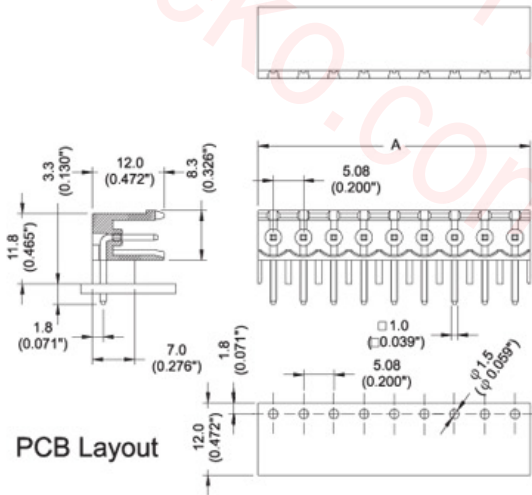


SPECIFICATIONS

			CUL	VDE
負載電壓	Rated Voltage	Bemessungsspannung		
負載電流	Rated Current	Bemessungsstrom		
塑膠本體	Housing Material	Isolierstofftyp	Polyamide66(UL94V-0)	
焊針	Solder Pin	Lötstift	□1.0mm, Brass, Tin plated	
操作溫度	Operating Temperature	Umgebungstemperatur	-40°C to + 105°C	
PC板孔徑	PCB Hole Diameter	Lochdurchmesser	φ1.5mm	

TABLE

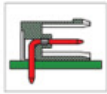
Item No.	A(mm)	A(inch)
ME010B-50802	10.2	0.400
ME010B-50803	15.2	0.600
ME010B-50804	20.3	0.800
ME010B-50805	25.4	1.000
ME010B-50806	30.5	1.200
ME010B-50807	35.6	1.400
ME010B-50808	40.6	1.600
ME010B-50809	45.7	1.800



ME 020-500 Open ends header



Pitch: 5.00mm(0.197inch)

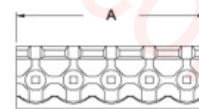
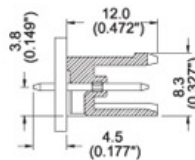
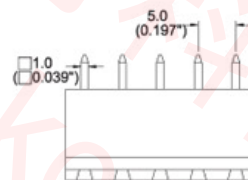


SPECIFICATIONS

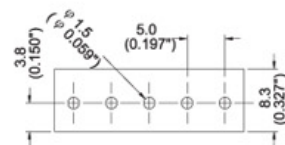
			CUL	VDE
負載電壓	Rated Voltage	Bemessungsspannung	AC 300V	AC 400V
負載電流	Rated Current	Bemessungsstrom	16A	16A
塑膠本體	Housing Material	Isolierstofftyp	Polyamide66(UL94V-0)	
焊針	Solder Pin	Lötstift	□ 1.0mm, Brass, Tin plated	
操作溫度	Operating Temperature	Umgebungstemperatur	-40°C to + 105°C	
PC板孔徑	PCB Hole Diameter	Lochdurchmesser	ø1.5mm	
UL File No.	E167040			

TABLE

Item No.	A(mm)	A(inch)
ME020-50002	10.0	0.394
ME020-50003	15.0	0.591
ME020-50004	20.0	0.787
ME020-50005	25.0	0.984
ME020-50006	30.0	1.181
ME020-50007	35.0	1.378
ME020-50008	40.0	1.575
ME020-50009	45.0	1.772
ME020-50010	50.0	1.969
ME020-50011	55.0	2.165
ME020-50012	60.0	2.362
ME020-50013	65.0	2.559
ME020-50014	70.0	2.756
ME020-50015	75.0	2.953
ME020-50016	80.0	3.150
ME020-50017	85.0	3.346
ME020-50018	90.0	3.543
ME020-50019	95.0	3.740
ME020-50020	100.0	3.937
ME020-50021	105.0	4.134
ME020-50022	110.0	4.331
ME020-50023	115.0	4.528
ME020-50024	120.0	4.724



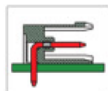
PCB Layout



ME 020-508 Open ends header



Pitch: 5.08mm(0.200inch)

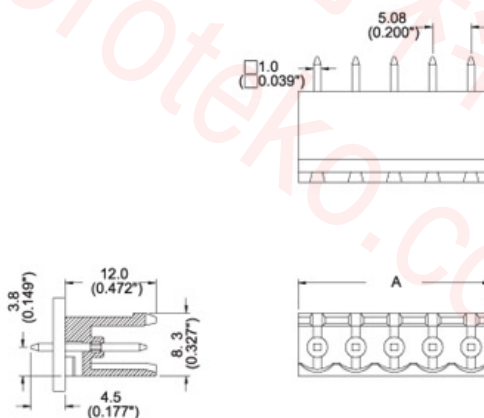


SPECIFICATIONS

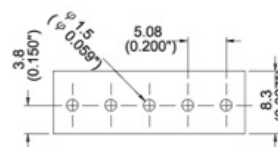
			CUL	VDE
負載電壓	Rated Voltage	Bemessungsspannung	AC 300V	AC 400V
負載電流	Rated Current	Bemessungsstrom	16A	16A
塑膠本體	Housing Material	Isolierstofftyp	Polyamide66(UL94V-0)	
焊針	Solder Pin	Lötstift	□ 1.0mm, Brass, Tin plated	
操作溫度	Operating Temperature	Umgebungstemperatur	-40°C to + 105°C	
PC板孔徑	PCB Hole Diameter	Lochdurchmesser	φ1.5mm	
UL File No.	E167040			

TABLE

Item No.	A(mm)	A(inch)
ME020-50802	10.2	0.400
ME020-50803	15.2	0.600
ME020-50804	20.3	0.800
ME020-50805	25.4	1.000
ME020-50806	30.5	1.200
ME020-50807	35.6	1.400
ME020-50808	40.6	1.600
ME020-50809	45.7	1.800
ME020-50810	50.8	2.000
ME020-50811	55.9	2.200
ME020-50812	61.0	2.400
ME020-50813	66.0	2.600
ME020-50814	71.1	2.800
ME020-50815	76.2	3.000
ME020-50816	81.3	3.200
ME020-50817	86.4	3.400
ME020-50818	91.4	3.600
ME020-50819	96.5	3.800
ME020-50820	101.6	4.000
ME020-50821	106.7	4.200
ME020-50822	111.8	4.400
ME020-50823	116.8	4.600
ME020-50824	121.9	4.800



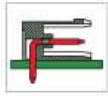
PCB Layout



ME 020-762 Open ends header



Pitch: 7.62mm(0.300inch)

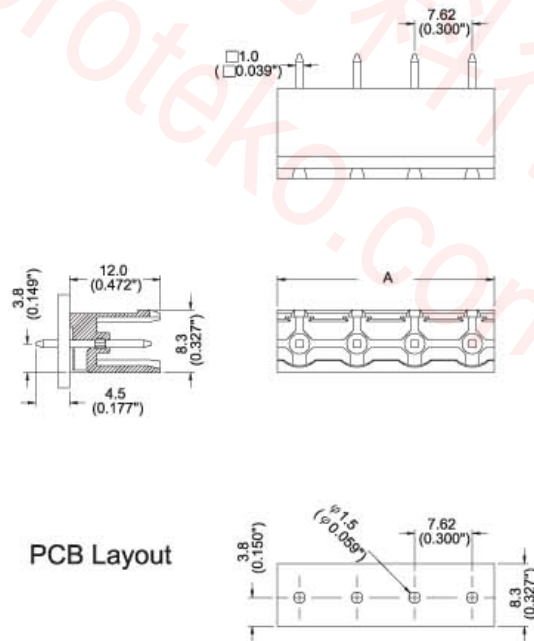


SPECIFICATIONS

			CUL	VDE
負載電壓	Rated Voltage	Bemessungsspannung	AC 300V	AC 400V
負載電流	Rated Current	Bemessungsstrom	15A	16A
塑膠本體	Housing Material	Isolierstofftyp	Polyamide66(UL94V-0)	
焊針	Solder Pin	Lötstift	□1.0mm, Brass, Tin plated	
操作溫度	Operating Temperature	Umgebungstemperatur	-40°C to + 105°C	
PC板孔徑	PCB Hole Diameter	Lochdurchmesser	φ1.5mm	
UL File No.	E167040			

TABLE

Item No.	A(mm)	A(inch)
ME020-76202	13.4	0.529
ME020-76203	21.1	0.829
ME020-76204	28.7	1.129
ME020-76205	36.6	1.429
ME020-76206	43.9	1.729
ME020-76207	51.5	2.029
ME020-76208	59.2	2.329
ME020-76209	66.8	2.629
ME020-76210	74.4	2.929
ME020-76211	82.0	3.229
ME020-76212	89.6	3.529
ME020-76213	97.3	3.829
ME020-76214	104.9	4.129
ME020-76215	112.5	4.429
ME020-76216	120.1	4.729

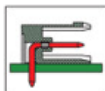


ME 030-350

Closed ends header



Pitch: 3.50mm(0.138inch)

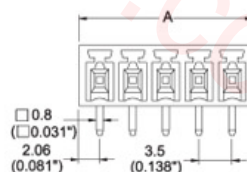
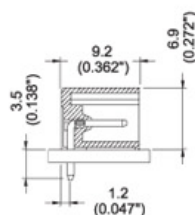


SPECIFICATIONS

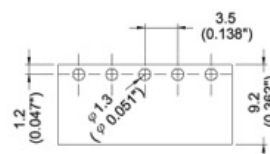
			CUL	VDE
負載電壓	Rated Voltage	Bemessungsspannung	AC 150V	AC 300V
負載電流	Rated Current	Bemessungsstrom	12A	10A
塑膠本體	Housing Material	Isolierstofftyp	Polyamide66(UL94V-0)	
焊針	Solder Pin	Lötstift	□0.8mm, Brass, Tin plated	
操作溫度	Operating Temperature	Umgebungstemperatur	-40°C to + 105°C	
PC板孔徑	PCB Hole Diameter	Lochdurchmesser	φ1.3mm	
UL File No.	E167040			

TABLE

Item No.	A(mm)	A(inch)
ME030-35002	7.6	0.299
ME030-35003	11.1	0.437
ME030-35004	14.6	0.575
ME030-35005	18.1	0.713
ME030-35006	21.6	0.850
ME030-35007	25.1	0.988
ME030-35008	28.6	1.126
ME030-35009	32.1	1.264
ME030-35010	35.6	1.402
ME030-35011	39.1	1.539
ME030-35012	42.6	1.677
ME030-35013	46.1	1.815
ME030-35014	49.6	1.953
ME030-35015	53.1	2.091
ME030-35016	56.6	2.228
ME030-35017	60.1	2.366
ME030-35018	63.6	2.504
ME030-35019	67.1	2.642
ME030-35020	70.6	2.780
ME030-35021	74.1	2.917
ME030-35022	77.6	3.055
ME030-35023	81.1	3.193
ME030-35024	84.6	3.331



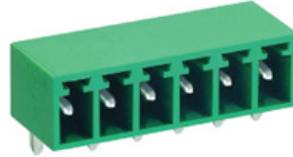
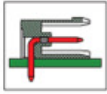
PCB Layout



ME 030-381 Closed ends header



Pitch: 3.81mm(0.150inch)

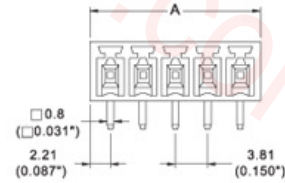
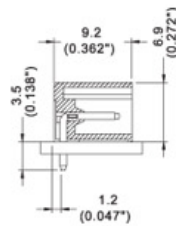


SPECIFICATIONS

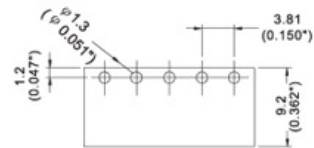
			CUL	VDE
負載電壓	Rated Voltage	Bemessungsspannung	AC 300V	AC 300V
負載電流	Rated Current	Bemessungsstrom	12A	10A
塑膠本體	Housing Material	Isolierstofftyp	Polyamide66(UL94V-0)	
焊針	Solder Pin	Lötstift	□0.8mm, Brass, Tin plated	
操作溫度	Operating Temperature	Umgebungstemperatur	-40°C to + 105°C	
PC板孔徑	PCB Hole Diameter	Lochdurchmesser	φ1.3mm	
UL File No.	E167040			

TABLE

Item No.	A(mm)	A(inch)
ME030-38102	8.2	0.324
ME030-38103	12.0	0.434
ME030-38104	15.9	0.624
ME030-38105	19.7	0.774
ME030-38106	23.5	0.924
ME030-38107	27.3	1.074
ME030-38108	31.1	1.224
ME030-38109	34.9	1.374
ME030-38110	38.7	1.524
ME030-38111	42.5	1.674
ME030-38112	46.3	1.824
ME030-38113	50.1	1.974
ME030-38114	53.9	2.124
ME030-38115	57.8	2.374
ME030-38116	61.6	2.424
ME030-38117	65.4	2.574
ME030-38118	69.2	2.724
ME030-38119	73.0	2.874
ME030-38120	76.8	3.024
ME030-38121	80.6	3.174
ME030-38122	84.4	3.324
ME030-38123	88.2	3.474
ME030-38124	92.0	3.624



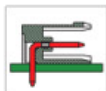
PCB Layout



ME 030-500 Closed ends header



Pitch: 5.00mm(0.197inch)

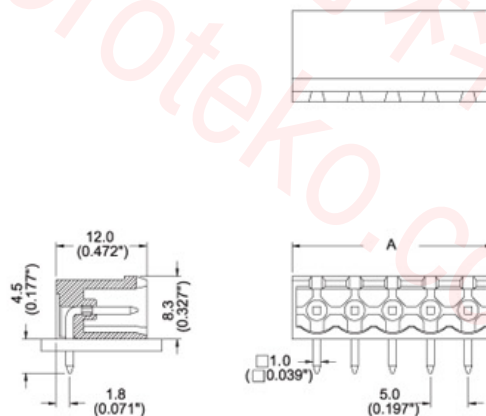


SPECIFICATIONS

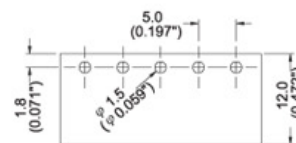
			CUL	VDE
負載電壓	Rated Voltage	Bemessungsspannung	AC 300V	AC 400V
負載電流	Rated Current	Bemessungsstrom	16A	16A
塑膠本體	Housing Material	Isolierstofftyp	Polyamide66(UL94V-0)	
焊針	Solder Pin	Lötstift	□1.0mm, Brass, Tin plated	
操作溫度	Operating Temperature	Umgebungstemperatur	-40°C to + 105°C	
PC板孔徑	PCB Hole Diameter	Lochdurchmesser	φ1.5mm	
UL File No.	E167040			

TABLE

Item No.	A(mm)	A(inch)
ME030-50002	11.6	0.457
ME030-50003	16.6	0.654
ME030-50004	21.6	0.850
ME030-50005	26.6	1.047
ME030-50006	31.6	1.244
ME030-50007	36.6	1.441
ME030-50008	41.6	1.638
ME030-50009	46.6	1.835
ME030-50010	51.6	2.031
ME030-50011	56.6	2.228
ME030-50012	61.6	2.425
ME030-50013	66.6	2.622
ME030-50014	71.6	2.819
ME030-50015	76.6	3.016
ME030-50016	81.6	3.213
ME030-50017	86.6	3.409
ME030-50018	91.6	3.606
ME030-50019	96.6	3.803
ME030-50020	101.6	4.000
ME030-50021	106.6	4.197
ME030-50022	111.6	4.394
ME030-50023	116.6	4.591
ME030-50024	121.6	4.787



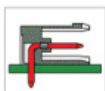
PCB Layout



ME 030-508 Closed ends header



Pitch: 5.08mm(0.200inch)

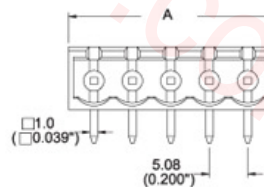
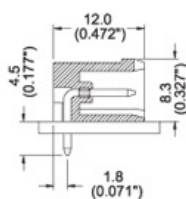


SPECIFICATIONS

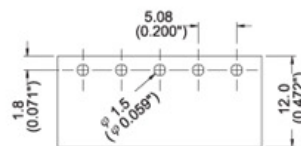
			CUL	VDE
負載電壓	Rated Voltage	Bemessungsspannung	AC 300V	AC 400V
負載電流	Rated Current	Bemessungsstrom	16A	16A
塑膠本體	Housing Material	Isolierstofftyp	Polyamide66(UL94V-0)	
焊針	Solder Pin	Lötstift	□1.0mm, Brass, Tin plated	
操作溫度	Operating Temperature	Umgebungstemperatur	-40°C to + 105°C	
PC板孔徑	PCB Hole Diameter	Lochdurchmesser	φ1.5mm	
UL File No.	E167040			

TABLE

Item No.	A(mm)	A(inch)
ME030-50802	11.8	0.463
ME030-50803	16.8	0.663
ME030-50804	21.9	0.863
ME030-50805	27.0	1.063
ME030-50806	32.1	1.263
ME030-50807	37.2	1.463
ME030-50808	42.2	1.663
ME030-50809	47.3	1.863
ME030-50810	52.4	2.063
ME030-50811	57.5	2.263
ME030-50812	62.6	2.463
ME030-50813	67.6	2.663
ME030-50814	72.7	2.863
ME030-50815	77.8	3.063
ME030-50816	82.9	3.263
ME030-50817	88.0	3.463
ME030-50818	93.0	3.663
ME030-50819	98.1	3.863
ME030-50820	103.2	4.063
ME030-50821	108.3	4.263
ME030-50822	113.4	4.463
ME030-50823	118.4	4.663
ME030-50824	123.5	4.863



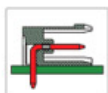
PCB Layout



ME 030-762 Closed ends header



Pitch: 7.62mm(0.300inch)

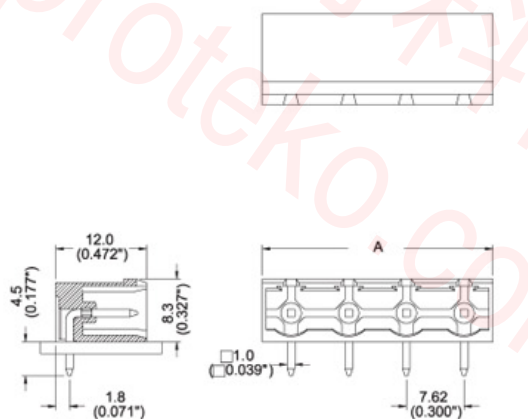


SPECIFICATIONS

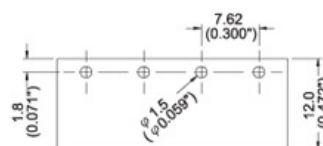
			CUL	VDE
負載電壓	Rated Voltage	Bemessungsspannung	AC 300V	AC 400V
負載電流	Rated Current	Bemessungsstrom	15A	16A
塑膠本體	Housing Material	Isolierstofftyp	Polyamide66(UL94V-0)	
焊針	Solder Pin	Lötstift	□1.0mm, Brass, Tin plated	
操作溫度	Operating Temperature	Umgebungstemperatur	-40°C to + 105°C	
PC板孔徑	PCB Hole Diameter	Lochdurchmesser	φ1.5mm	
UL File No.	E167040			

TABLE

Item No.	A(mm)	A(inch)
ME030-76202	15.2	0.600
ME030-76203	22.9	0.900
ME030-76204	30.5	1.200
ME030-76205	38.1	1.500
ME030-76206	45.7	1.800
ME030-76207	53.3	2.100
ME030-76208	61.0	2.400
ME030-76209	68.6	2.700
ME030-76210	76.2	3.000
ME030-76211	83.8	3.300
ME030-76212	91.4	3.600
ME030-76213	99.1	3.900
ME030-76214	106.7	4.200
ME030-76215	114.3	4.500
ME030-76216	121.9	4.800

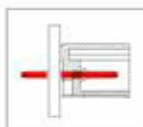


PCB Layout



- Description :
- Pitch : 3.50 mm (0.138 inch)

Pitch: 3.50mm(0.138inch)

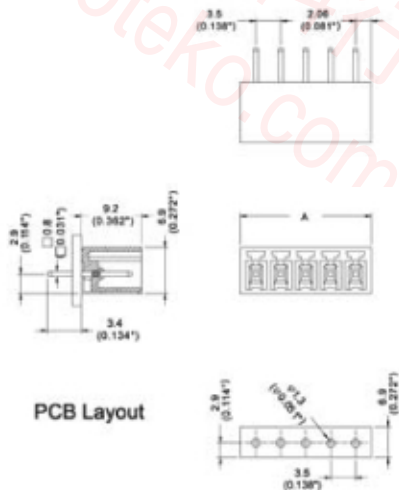


SPECIFICATIONS

			CUL	VDE
負載電壓	Rated Voltage	Bemessungsspannung	AC 150V	AC 300V
負載電流	Rated Current	Bemessungsstrom	12A	10A
塑膠本體	Housing Material	Isolierstofftyp	Polyamide66(UL94V-0)	
焊針	Solder Pin	Lötstift	□0.8mm, Brass, Tin plated	
操作溫度	Operating Temperature	Umgebungstemperatur	-40°C to + 105°C	
PC板孔徑	PCB Hole Diameter	Lochdurchmesser	φ1.3mm	
UL File No.	E167040			

TABLE

Item No.	A(mm)	A(inch)
ME040-35002	7.6	0.299
ME040-35003	11.1	0.437
ME040-35004	14.6	0.575
ME040-35005	18.1	0.713
ME040-35006	21.6	0.850
ME040-35007	25.1	0.988
ME040-35008	28.6	1.126
ME040-35009	32.1	1.264
ME040-35010	35.6	1.402
ME040-35011	39.1	1.539
ME040-35012	42.6	1.677
ME040-35013	46.1	1.815
ME040-35014	49.6	1.953
ME040-35015	53.1	2.091
ME040-35016	56.6	2.228
ME040-35017	60.1	2.366
ME040-35018	63.6	2.504
ME040-35019	67.1	2.642
ME040-35020	70.6	2.780
ME040-35021	74.1	2.917
ME040-35022	77.6	3.055
ME040-35023	81.1	3.193
ME040-35024	84.6	3.331



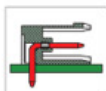
PCB Layout

ME 040-381

Closed ends header



Pitch: 3.81mm(0.150inch)

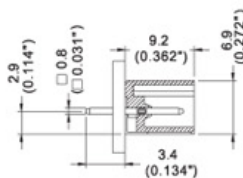
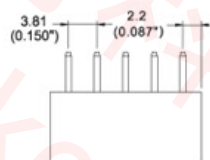


SPECIFICATIONS

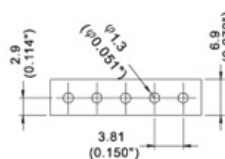
			CUL	VDE
負載電壓	Rated Voltage	Bemessungsspannung	AC 300V	AC 300V
負載電流	Rated Current	Bemessungsstrom	12A	10A
塑膠本體	Housing Material	Isolierstofftyp	Polyamide66(UL94V-0)	
焊針	Solder Pin	Lötstift	□0.8mm, Brass, Tin plated	
操作溫度	Operating Temperature	Umgebungstemperatur	-40°C to + 105°C	
PC板孔徑	PCB Hole Diameter	Lochdurchmesser	ø1.3mm	
UL File No.	E167040			

TABLE

Item No.	A(mm)	A(inch)
ME040-38102	8.2	0.324
ME040-38103	12.0	0.474
ME040-38104	15.8	0.624
ME040-38105	19.7	0.774
ME040-38106	23.5	0.924
ME040-38107	27.3	1.074
ME040-38108	31.1	1.224
ME040-38109	34.9	1.374
ME040-38110	38.7	1.524
ME040-38111	42.5	1.674
ME040-38112	46.3	1.824
ME040-38113	50.1	1.974
ME040-38114	53.9	2.124
ME040-38115	57.8	2.274
ME040-38116	61.6	2.424
ME040-38117	65.4	2.574
ME040-38118	69.2	2.724
ME040-38119	73.0	2.874
ME040-38120	76.8	3.024
ME040-38121	80.6	3.174
ME040-38122	84.4	3.324
ME040-38123	88.2	3.474
ME040-38124	92.0	3.624



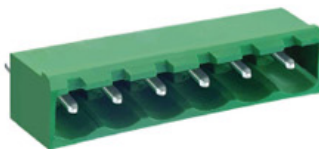
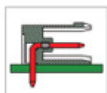
PCB Layout



ME 040-500 Closed ends header



Pitch: 5.00mm(0.197inch)

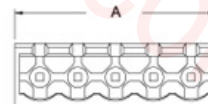
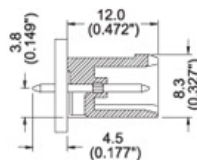
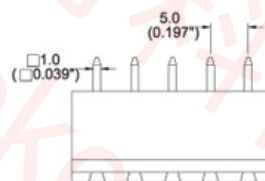


SPECIFICATIONS

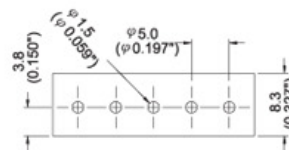
			CUL	VDE
負載電壓	Rated Voltage	Bemessungsspannung	AC 300V	AC 400V
負載電流	Rated Current	Bemessungsstrom	16A	16A
塑膠本體	Housing Material	Isolierstofftyp	Polyamide66(UL94V-0)	
焊針	Solder Pin	Lötstift	□1.0mm, Brass, Tin plated	
操作溫度	Operating Temperature	Umgebungstemperatur	-40°C to + 105°C	
PCB板孔徑	PCB Hole Diameter	Lochdurchmesser	φ1.5mm	
UL File No.	E167040			

TABLE

Item No.	A(mm)	A(inch)
ME040-50002	11.6	0.457
ME040-50003	16.6	0.654
ME040-50004	21.6	0.850
ME040-50005	26.6	1.047
ME040-50006	31.6	1.244
ME040-50007	36.6	1.441
ME040-50008	41.6	1.638
ME040-50009	46.6	1.835
ME040-50010	51.6	2.031
ME040-50011	56.6	2.228
ME040-50012	61.6	2.425
ME040-50013	66.6	2.622
ME040-50014	71.6	2.819
ME040-50015	76.6	3.016
ME040-50016	81.6	3.213
ME040-50017	86.6	3.409
ME040-50018	91.6	3.606
ME040-50019	96.6	3.803
ME040-50020	101.6	4.000
ME040-50021	106.6	4.197
ME040-50022	111.6	4.394
ME040-50023	116.6	4.591
ME040-50024	121.6	4.787



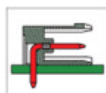
PCB Layout



ME 040-508 Closed ends header



Pitch: 5.08mm(0.200inch)

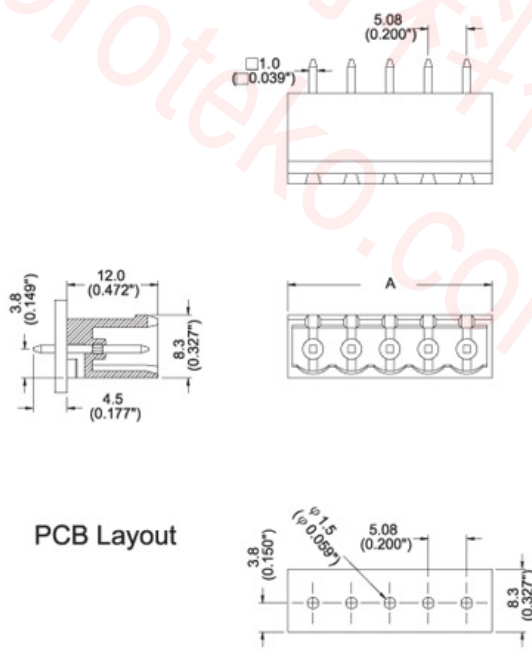


SPECIFICATIONS

			CUL	VDE
負載電壓	Rated Voltage	Bemessungsspannung	AC 300V	AC 400V
負載電流	Rated Current	Bemessungsstrom	16A	16A
塑膠本體	Housing Material	Isolierstofftyp	Polyamide66(UL94V-0)	
焊針	Solder Pin	Lötstift	□1.0mm, Brass, Tin plated	
操作溫度	Operating Temperature	Umgebungstemperatur	-40°C to + 105°C	
PC板孔徑	PCB Hole Diameter	Lochdurchmesser	φ1.5mm	
UL File No.	E167040			

TABLE

Item No.	A(mm)	A(inch)
ME040-50802	11.8	0.463
ME040-50803	16.8	0.663
ME040-50804	21.9	0.863
ME040-50805	27.0	1.063
ME040-50806	32.1	1.263
ME040-50807	37.2	1.463
ME040-50808	42.2	1.663
ME040-50809	47.3	1.863
ME040-50810	52.4	2.063
ME040-50811	57.5	2.263
ME040-50812	62.6	2.463
ME040-50813	67.6	2.663
ME040-50814	72.7	2.863
ME040-50815	77.8	3.063
ME040-50816	82.9	3.263
ME040-50817	88.0	3.463
ME040-50818	93.0	3.663
ME040-50819	98.1	3.863
ME040-50820	103.2	4.063
ME040-50821	108.3	4.263
ME040-50822	113.4	4.463
ME040-50823	118.4	4.663
ME040-50824	123.5	4.863

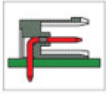


PCB Layout

ME 040-762 Closed ends header



Pitch: 7.62mm(0.300inch)

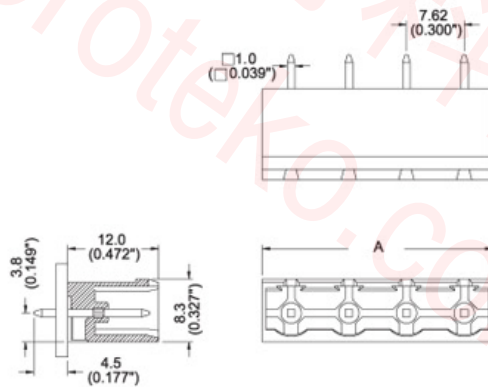


SPECIFICATIONS

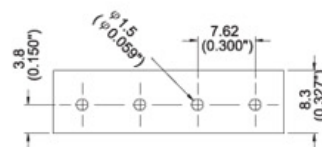
			CUL	VDE
負載電壓	Rated Voltage	Bemessungsspannung	AC 300V	AC 400V
負載電流	Rated Current	Bemessungsstrom	15A	16A
塑膠本體	Housing Material	Isolierstofftyp	Polyamide66(UL94V-0)	
焊針	Solder Pin	Lötstift	□1.0mm, Brass, Tin plated	
操作溫度	Operating Temperature	Umgebungstemperatur	-40°C to + 105°C	
PC板孔徑	PCB Hole Diameter	Lochdurchmesser	φ1.5mm	
UL File No.	E167040			

TABLE

Item No.	A(mm)	A(inch)
ME040-76202	15.2	0.600
ME040-76203	22.9	0.900
ME040-76204	30.5	1.200
ME040-76205	38.1	1.500
ME040-76206	45.7	1.800
ME040-76207	53.3	2.100
ME040-76208	61.0	2.400
ME040-76209	68.6	2.700
ME040-76210	76.2	3.000
ME040-76211	83.8	3.300
ME040-76212	91.4	3.600
ME040-76213	99.1	3.900
ME040-76214	106.7	4.200
ME040-76215	114.3	4.500
ME040-76216	121.9	4.800



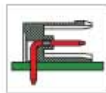
PCB Layout



ME 050-350 Header with flanges



Pitch: 3.50mm(0.138inch)

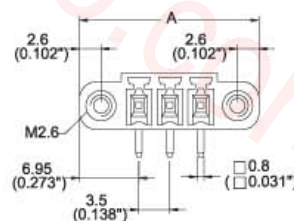
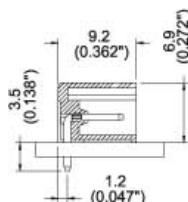


SPECIFICATIONS

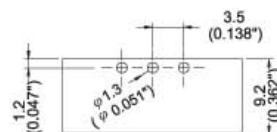
			CUL	VDE
負載電壓	Rated Voltage	Bemessungsspannung	AC 150V	AC 300V
負載電流	Rated Current	Bemessungsstrom	12A	10A
塑膠本體	Housing Material	Isolierstofftyp	Polyamide66(UL94V-0)	
焊針	Solder Pin	Lötstift	□0.8mm, Brass, Tin plated	
操作溫度	Operating Temperature	Umgebungstemperatur	-40°C to + 105°C	
PCB板孔徑	PCB Hole Diameter	Lochdurchmesser	φ1.3mm	
UL File No.	E167040			

TABLE

Item No.	A(mm)	A(inch)
ME050-35002	17.4	0.685
ME050-35003	20.9	0.823
ME050-35004	24.4	0.961
ME050-35005	27.9	1.098
ME050-35006	31.4	1.236
ME050-35007	34.9	1.374
ME050-35008	38.4	1.512
ME050-35009	41.9	1.650
ME050-35010	45.4	1.787
ME050-35011	48.9	1.925
ME050-35012	52.4	2.063
ME050-35013	55.9	2.201
ME050-35014	59.4	2.339
ME050-35015	62.9	2.476
ME050-35016	66.4	2.614
ME050-35017	69.9	2.752
ME050-35018	73.4	2.890
ME050-35019	76.9	3.028
ME050-35020	80.4	3.165
ME050-35021	83.9	3.303
ME050-35022	87.4	3.441
ME050-35023	90.9	3.579
ME050-35024	94.4	3.717



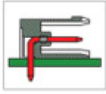
PCB Layout



ME 050-381 Header with flanges



Pitch: 3.81mm(0.150inch)

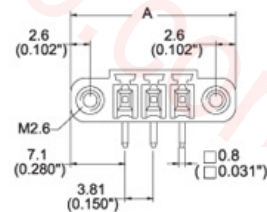
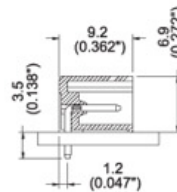


SPECIFICATIONS

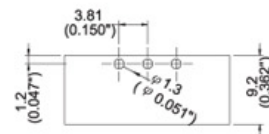
			CUL	VDE
負載電壓	Rated Voltage	Bemessungsspannung	AC 300V	AC 300V
負載電流	Rated Current	Bemessungsstrom	12A	10A
塑膠本體	Housing Material	Isolierstofftyp	Polyamide66(UL94V-0)	
焊針	Solder Pin	Lötstift	□0.8mm, Brass, Tin plated	
操作溫度	Operating Temperature	Umgebungstemperatur	-40°C to + 105°C	
PC板孔徑	PCB Hole Diameter	Lochdurchmesser	φ1.3mm	
UL File No.	E167040			

TABLE

Item No.	A(mm)	A(inch)
ME050-38102	18.0	0.709
ME050-38103	21.8	0.859
ME050-38104	25.6	1.009
ME050-38105	29.5	1.159
ME050-38106	33.3	1.309
ME050-38107	37.1	1.459
ME050-38108	40.9	1.609
ME050-38109	44.7	1.759
ME050-38110	48.5	1.909
ME050-38111	52.3	2.059
ME050-38112	56.1	2.209
ME050-38113	59.9	2.359
ME050-38114	63.7	2.509
ME050-38115	67.6	2.659
ME050-38116	71.4	2.809
ME050-38117	75.2	2.959
ME050-38118	79.0	3.109
ME050-38119	82.8	3.259
ME050-38120	86.6	3.409
ME050-38121	90.4	3.559
ME050-38122	94.2	3.709
ME050-38123	98.0	3.859
ME050-38124	101.8	4.009



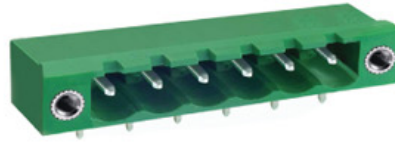
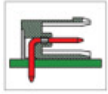
PCB Layout



ME 050-500 Header with flanges



Pitch: 5.00mm(0.197inch)

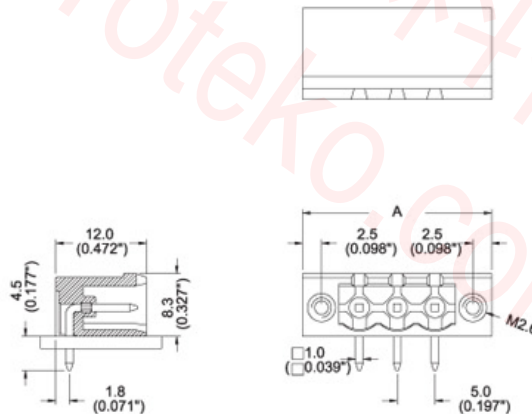


SPECIFICATIONS

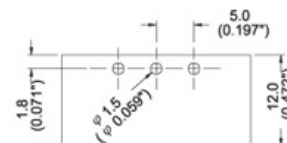
			CUL	VDE
負載電壓	Rated Voltage	Bemessungsspannung	AC 300V	AC 400V
負載電流	Rated Current	Bemessungsstrom	16A	16A
塑膠本體	Housing Material	Isolierstofftyp	Polyamide66(UL94V-0)	
焊針	Solder Pin	Lötstift	□1.0mm, Brass, Tin plated	
操作溫度	Operating Temperature	Umgebungstemperatur	-40°C to + 105°C	
PC板孔徑	PCB Hole Diameter	Lochdurchmesser	φ1.5mm	
UL File No.	E167040			

TABLE

Item No.	A(mm)	A(inch)
ME050-50002	20.0	0.787
ME050-50003	25.0	0.984
ME050-50004	30.0	1.181
ME050-50005	35.0	1.378
ME050-50006	40.0	1.575
ME050-50007	45.0	1.772
ME050-50008	50.0	1.969
ME050-50009	55.0	2.165
ME050-50010	60.0	2.362
ME050-50011	65.0	2.559
ME050-50012	70.0	2.756
ME050-50013	75.0	2.953
ME050-50014	80.0	3.150
ME050-50015	85.0	3.347
ME050-50016	90.0	3.543
ME050-50017	95.0	3.740
ME050-50018	100.0	3.937
ME050-50019	105.0	4.134
ME050-50020	110.0	4.331
ME050-50021	115.0	4.528
ME050-50022	120.0	4.724



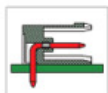
PCB Layout



ME 050-508 Header with flanges



Pitch: 5.08mm(0.200inch)

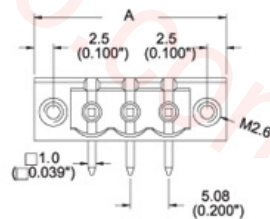
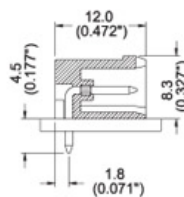


SPECIFICATIONS

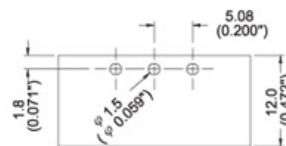
			CUL	VDE
負載電壓	Rated Voltage	Bemessungsspannung	AC 300V	AC 400V
負載電流	Rated Current	Bemessungsstrom	16A	16A
塑膠本體	Housing Material	Isolierstofftyp	Polyamide66(UL94V-0)	
焊針	Solder Pin	Lötstift	□ 1.0mm, Brass, Tin plated	
操作溫度	Operating Temperature	Umgebungstemperatur	-40°C to + 105°C	
PC板孔徑	PCB Hole Diameter	Lochdurchmesser	φ1.5mm	
UL File No.	E167040			

TABLE

Item No.	A(mm)	A(inch)
ME050-50802	20.3	0.800
ME050-50803	25.4	1.000
ME050-50804	30.5	1.200
ME050-50805	35.6	1.400
ME050-50806	40.6	1.600
ME050-50807	45.7	1.800
ME050-50808	50.8	2.000
ME050-50809	55.9	2.200
ME050-50810	61.0	2.400
ME050-50811	66.0	2.600
ME050-50812	71.1	2.800
ME050-50813	76.2	3.000
ME050-50814	81.3	3.200
ME050-50815	86.4	3.400
ME050-50816	91.4	3.600
ME050-50817	96.5	3.800
ME050-50818	101.6	4.000
ME050-50819	106.7	4.200
ME050-50820	111.8	4.400
ME050-50821	116.8	4.600
ME050-50822	121.9	4.800



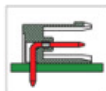
PCB Layout



ME 050-762 Header with flanges



Pitch: 7.62mm(0.300inch)

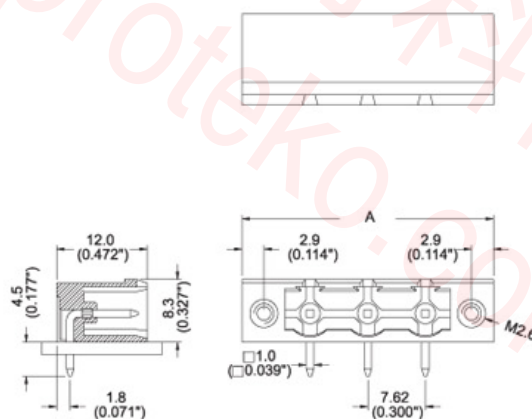


SPECIFICATIONS

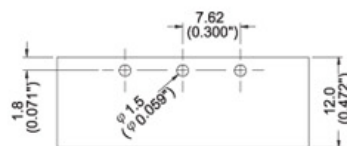
			CUL	VDE
負載電壓	Rated Voltage	Bemessungsspannung	AC 300V	AC 400V
負載電流	Rated Current	Bemessungsstrom	15A	16A
塑膠本體	Housing Material	Isolierstofftyp	Polyamide66(UL94V-0)	
焊針	Solder Pin	Lötstift	□1.0mm, Brass, Tin plated	
操作溫度	Operating Temperature	Umgebungstemperatur	-40°C to + 105°C	
PC板孔徑	PCB Hole Diameter	Lochdurchmesser	φ1.5mm	
UL File No.	E167040			

TABLE

Item No.	A(mm)	A(inch)
ME050-76202	25.6	1.009
ME050-76203	33.2	1.309
ME050-76204	40.9	1.609
ME050-76205	48.5	1.909
ME050-76206	56.1	2.209
ME050-76207	63.7	2.509
ME050-76208	71.4	2.809
ME050-76209	79.0	3.109
ME050-76210	86.6	3.409
ME050-76211	94.2	3.709
ME050-76212	101.8	4.009
ME050-76213	109.5	4.309
ME050-76214	117.1	4.609
ME050-76215	124.7	4.909
ME050-76216	132.3	5.209
ME050-76217	139.9	5.509
ME050-76218	147.6	5.809
ME050-76219	155.2	6.109
ME050-76220	162.8	6.409
ME050-76221	170.4	6.709
ME050-76222	178.0	7.009
ME050-76223	185.7	7.309
ME050-76224	193.3	7.609



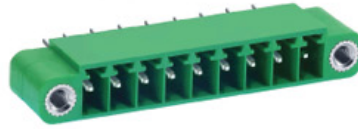
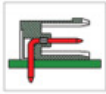
PCB Layout



ME 060-350 Header with flanges



Pitch: 3.50mm(0.138inch)

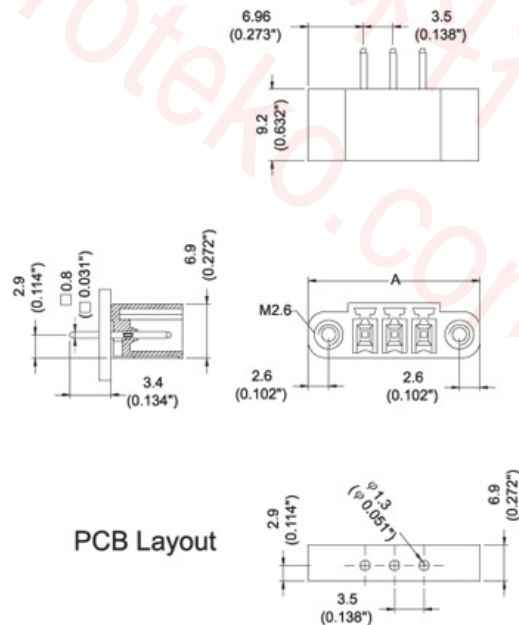


SPECIFICATIONS

			CUL	VDE
負載電壓	Rated Voltage	Bemessungsspannung	AC 150V	AC 300V
負載電流	Rated Current	Bemessungsstrom	12A	10A
塑膠本體	Housing Material	Isolierstofftyp	Polyamide66(UL94V-0)	
焊針	Solder Pin	Lötstift	□0.8mm, Brass, Tin plated	
操作溫度	Operating Temperature	Umgebungstemperatur	-40°C to + 105°C	
PC板孔徑	PCB Hole Diameter	Lochdurchmesser	ø1.3mm	
UL File No.	E167040			

TABLE

Item No.	A(mm)	A(inch)
ME060-35002	17.4	0.685
ME060-35003	20.9	0.823
ME060-35004	24.4	0.961
ME060-35005	27.9	1.098
ME060-35006	31.4	1.236
ME060-35007	34.9	1.374
ME060-35008	38.4	1.512
ME060-35009	41.9	1.650
ME060-35010	45.4	1.787
ME060-35011	48.9	1.925
ME060-35012	52.4	2.063
ME060-35013	55.9	2.201
ME060-35014	59.4	2.339
ME060-35015	62.9	2.476
ME060-35016	66.4	2.614
ME060-35017	69.9	2.752
ME060-35018	73.4	2.890
ME060-35019	76.9	3.028
ME060-35020	80.4	3.165
ME060-35021	83.9	3.303
ME060-35022	87.4	3.441
ME060-35023	90.9	3.579
ME060-35012	94.4	3.717

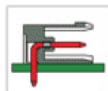


PCB Layout

ME 060-381 Header with flanges



Pitch: 3.81mm(0.150inch)

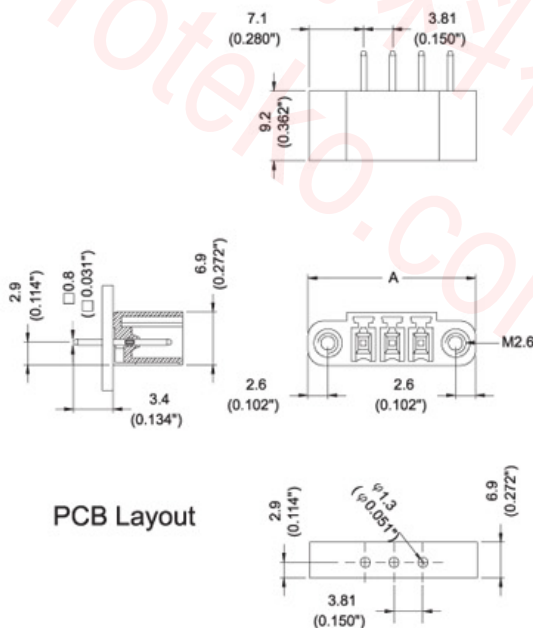


SPECIFICATIONS

			CUL	VDE
負載電壓	Rated Voltage	Bemessungsspannung	AC 300V	AC 300V
負載電流	Rated Current	Bemessungsstrom	12A	10A
塑膠本體	Housing Material	Isolierstofftyp	Polyamide66(UL94V-0)	
焊針	Solder Pin	Lötstift	□0.8mm, Brass, Tin plated	
操作溫度	Operating Temperature	Umgebungstemperatur	-40°C to + 105°C	
PC板孔徑	PCB Hole Diameter	Lochdurchmesser	φ1.3mm	
UL File No.	E167040			

TABLE

Item No.	A(mm)	A(inch)
ME060-38102	18.0	0.709
ME060-38103	21.8	0.859
ME050-38104	25.6	1.009
ME060-38105	29.5	1.159
ME060-38106	33.3	1.309
ME060-38107	37.1	1.459
ME060-38108	40.9	1.609
ME060-38109	44.7	1.759
ME060-38110	48.5	1.909
ME060-38111	52.3	2.059
ME060-38112	56.1	2.209
ME060-38113	59.9	2.359
ME060-38114	63.7	2.509
ME060-38115	67.6	2.659
ME060-38116	71.4	2.809
ME060-38117	75.2	2.959
ME060-38118	79.0	3.109
ME060-38119	82.8	3.259
ME060-38120	86.6	3.409
ME060-38121	90.4	3.559
ME060-38122	94.2	3.709
ME060-38123	98.0	3.859
ME060-38124	101.8	4.009

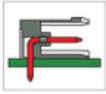


PCB Layout

ME 060-500 Header with flanges



Pitch: 5.00mm(0.197inch)

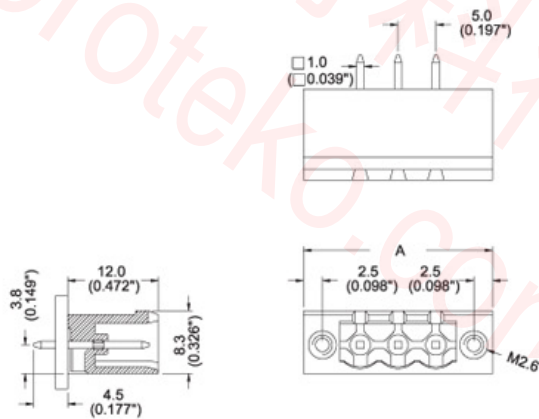


SPECIFICATIONS

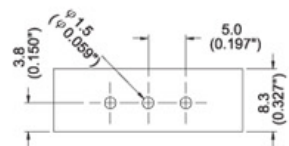
			CUL	VDE
負載電壓	Rated Voltage	Bemessungsspannung	AC 300V	AC 400V
負載電流	Rated Current	Bemessungsstrom	16A	16A
塑膠本體	Housing Material	Isolierstofftyp	Polyamide66(UL94V-0)	
焊針	Solder Pin	Lötstift	□1.0mm, Brass, Tin plated	
操作溫度	Operating Temperature	Umgebungstemperatur	-40°C to + 105°C	
PC板孔徑	PCB Hole Diameter	Lochdurchmesser	φ1.5mm	
UL File No.	E167040			

TABLE

Item No.	A(mm)	A(inch)
ME060-50002	20.0	0.787
ME060-50003	25.0	0.984
ME060-50004	30.0	1.181
ME060-50005	35.0	1.378
ME060-50006	40.0	1.575
ME060-50007	45.0	1.772
ME060-50008	50.0	1.969
ME060-50009	55.0	2.165
ME060-50010	60.0	2.362
ME060-50011	65.0	2.559
ME060-50012	70.0	2.756
ME060-50013	75.0	2.953
ME060-50014	80.0	3.150
ME060-50015	85.0	3.346
ME060-50016	90.0	3.543
ME060-50017	95.0	3.740
ME060-50018	100.0	3.937
ME060-50019	105.0	4.134
ME060-50020	110.0	4.331
ME060-50021	115.0	4.528
ME060-50022	120.0	4.724



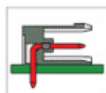
PCB Layout



ME 060-508 Header with flanges



Pitch: 5.08mm(0.200inch)

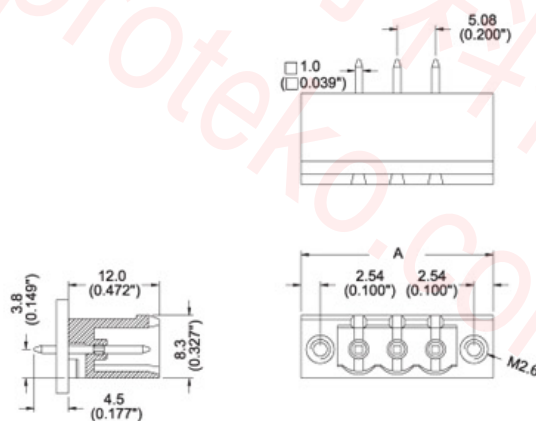


SPECIFICATIONS

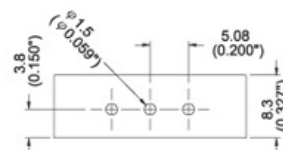
			CUL	VDE
負載電壓	Rated Voltage	Bemessungsspannung	AC 300V	AC 400V
負載電流	Rated Current	Bemessungsstrom	16A	16A
塑膠本體	Housing Material	Isolierstofftyp	Polyamide66(UL94V-0)	
焊針	Solder Pin	Lötstift	□1.0mm, Brass, Tin plated	
操作溫度	Operating Temperature	Umgebungstemperatur	-40°C to + 105°C	
PC板孔徑	PCB Hole Diameter	Lochdurchmesser	φ1.5mm	
UL File No.	E167040			

TABLE

Item No.	A(mm)	A(inch)
ME060-50802	20.3	0.800
ME060-50803	25.4	1.000
ME060-50804	30.5	1.200
ME060-50805	35.6	1.400
ME060-50806	40.6	1.600
ME060-50807	45.7	1.800
ME060-50808	50.8	2.000
ME060-50809	55.9	2.200
ME060-50810	61.0	2.400
ME060-50811	66.0	2.600
ME060-50812	71.1	2.800
ME060-50813	76.2	3.000
ME060-50814	81.3	3.200
ME060-50815	86.4	3.400
ME060-50816	91.4	3.600
ME060-50817	96.5	3.800
ME060-50818	101.6	4.000
ME060-50819	106.7	4.200
ME060-50820	111.8	4.400
ME060-50821	116.8	4.600
ME060-50822	121.9	4.800



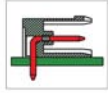
PCB Layout



ME 060-762 Header with flanges



Pitch: 7.62mm(0.300inch)

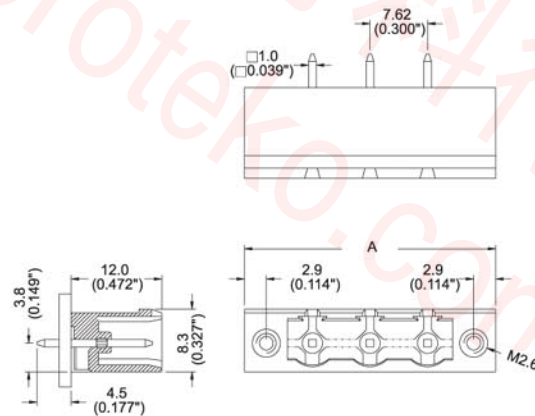


SPECIFICATIONS

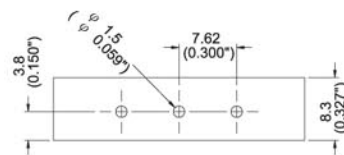
			CUL	VDE
負載電壓	Rated Voltage	Bemessungsspannung	AC 300V	AC 400V
負載電流	Rated Current	Bemessungsstrom	15A	16A
塑膠本體	Housing Material	Isolierstofftyp	Polyamide66(UL94V-0)	
焊針	Solder Pin	Lötstift	□1.0mm, Brass, Tin plated	
操作溫度	Operating Temperature	Umgebungstemperatur	-40°C to + 105°C	
PCB板孔徑	PCB Hole Diameter	Lochdurchmesser	ø1.5mm	
UL File No.	E167040			

TABLE

Item No.	A(mm)	A(inch)
ME060-76202	25.6	1.009
ME060-76203	33.2	1.309
ME060-76204	40.9	1.609
ME060-76205	48.5	1.909
ME060-76206	56.1	2.209
ME060-76207	63.7	2.509
ME060-76208	71.4	2.809
ME060-76209	79.0	3.109
ME060-76210	86.6	3.409
ME060-76211	94.2	3.709
ME060-76212	101.8	4.009
ME060-76213	109.5	4.309
ME060-76214	117.1	4.609
ME060-76215	124.7	4.909
ME060-76216	132.3	5.209
ME060-76217	139.9	5.509
ME060-76218	147.6	5.809
ME060-76219	155.2	6.109
ME060-76220	162.8	6.409
ME060-76221	170.4	6.709
ME060-76222	178.0	7.009
ME060-76223	185.7	7.309
ME060-76244	193.3	7.609

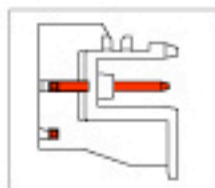


PCB Layout



Pitch: 5.00mm(0.197inch)

- **Description :**
- Pitch : 5.00mm (0.197inch)

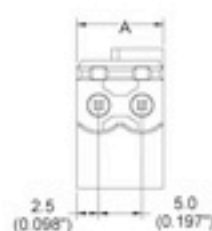
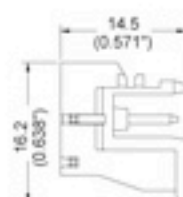
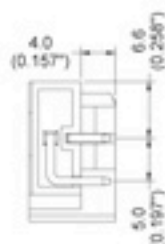


SPECIFICATIONS

負載電壓	Rated Voltage	Bemessungsspannung	AC 300V
負載電流	Rated Current	Bemessungsstrom	16A
塑膠本體	Housing Material	Isolierstofftyp	Polyamide66(UL94V-0)
焊針	Solder Pin	Lötstift	□ 1.0mm, Brass, Tin plated
操作溫度	Operating Temperature	Umgebungstemperatur	-40°C to + 105°C
PC板孔徑	PCB Hole Diameter	Lochdurchmesser	φ1.5mm

TABLE

Item No.	A(mm)	A(inch)
ME09L-50002	10.00	0.394

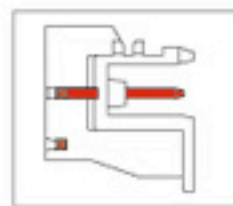


PCB Layout



- **Description :**
- Pitch : 5.08mm (0.200inch)

Pitch: 5.08mm(0.200inch)

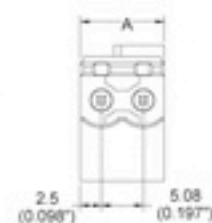
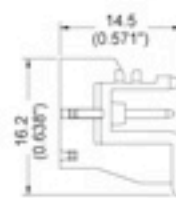


SPECIFICATIONS

負載電壓	Rated Voltage	Bemessungsspannung	AC 300V
負載電流	Rated Current	Bemessungsstrom	16A
塑膠本體	Housing Material	Isolierstofftyp	Polyamide66(UL94V-0)
焊針	Solder Pin	Lötstift	□ 1.0mm, Brass, Tin plated
操作溫度	Operating Temperature	Umgebungstemperatur	-40°C to + 105°C
PC板孔徑	PCB Hole Diameter	Lochdurchmesser	∅1.5mm

TABLE

Item No.	A(mm)	A(inch)
ME09L-50802	10.2	0.400

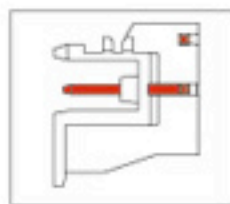


PCB Layout



Pitch: 5.00mm(0.197inch)

- Description :
- Pitch : 5.00mm (0.197inch)

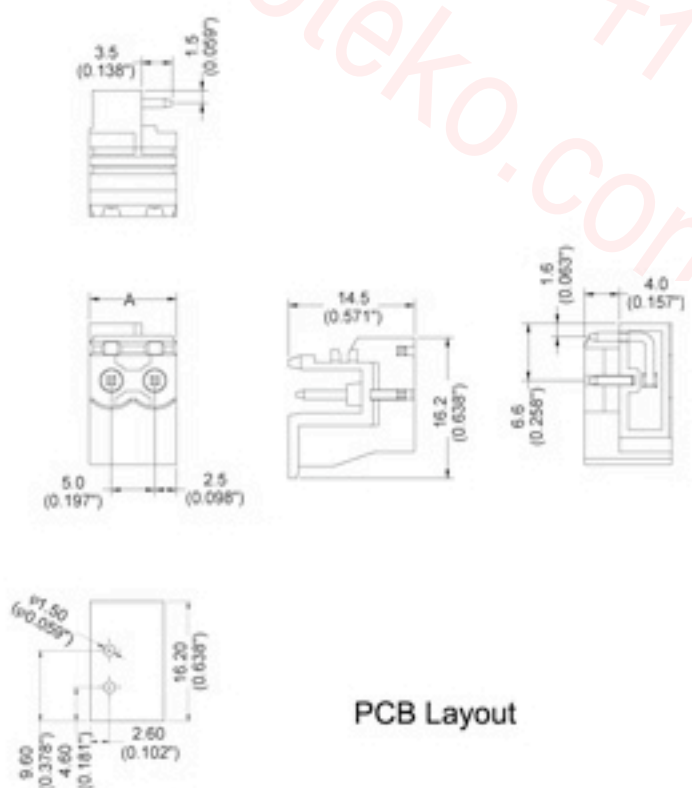


SPECIFICATIONS

負載電壓	Rated Voltage	Bemessungsspannung	AC 300V
負載電流	Rated Current	Bemessungsstrom	16A
塑膠本體	Housing Material	Isolierstofftyp	Polyamide66(UL94V-0)
焊針	Solder Pin	Lötstift	□ 1.0mm, Brass, Tin plated
操作溫度	Operating Temperature	Umgebungstemperatur	-40°C to + 105°C
PC板孔徑	PCB Hole Diameter	Lochdurchmesser	ø1.5mm

TABLE

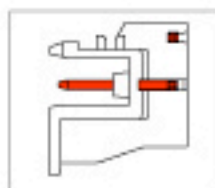
Item No.	A(mm)	A(inch)
ME09R-50002	10.00	0.394



PCB Layout

Pitch: 5.08mm(0.197inch)

- **Description :**
- Pitch : 5.08mm (0.197inch)

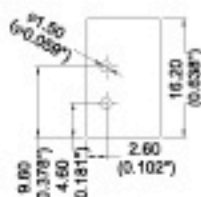
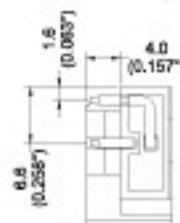
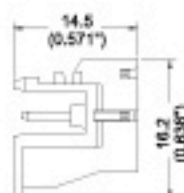
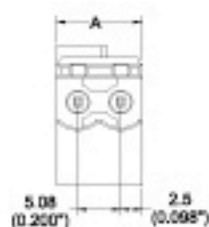
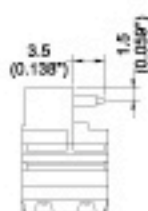


SPECIFICATIONS

			CUL
負載電壓	Rated Voltage	Bemessungsspannung	AC 300V
負載電流	Rated Current	Bemessungsstrom	16A
塑膠本體	Housing Material	Isolierstofftyp	Polyamide66(UL94V-0)
焊針	Solder Pin	Lötstift	□1.0mm, Brass, Tin plated
操作溫度	Operating Temperature	Umgebungstemperatur	-40°C to +105°C
PC板孔徑	PCB Hole Diameter	Lochdurchmesser	φ1.5mm

TABLE

Item No.	A(mm)	A(inch)
ME09R-50802	10.00	0.394

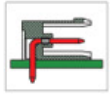


PCB Layout

ME 110-500M Double level header-Modular



Pitch: 5.00mm(0.197inch)

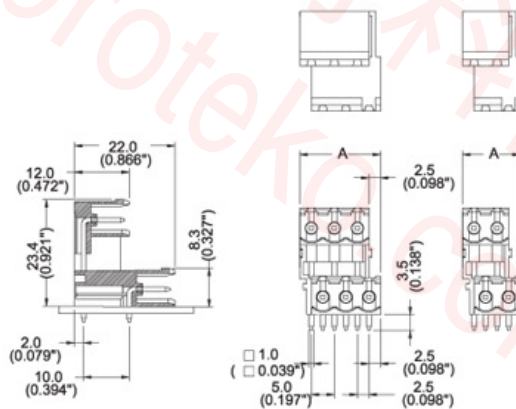


SPECIFICATIONS

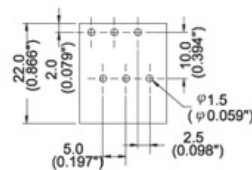
			CUL	VDE
負載電壓	Rated Voltage	Bemessungsspannung	AC 300V	AC 250V
負載電流	Rated Current	Bemessungsstrom	16A	12A
塑膠本體	Housing Material	Isolierstofftyp	Polyamide66(UL94V-0)	
焊針	Solder Pin	Lötstift	□ 1.0mm, Brass, Tin plated	
操作溫度	Operating Temperature	Umgebungstemperatur	-40°C to + 105°C	
PC板孔徑	PCB Hole Diameter	Lochdurchmesser	φ 1.5mm	

TABLE

Item No.	A(mm)	A(inch)
ME110-500M04	12.5	0.492
ME110-500M06	17.5	0.689



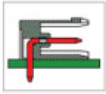
PCB Layout



ME 110-508M Double level header-Modular



Pitch: 5.08mm(0.200inch)

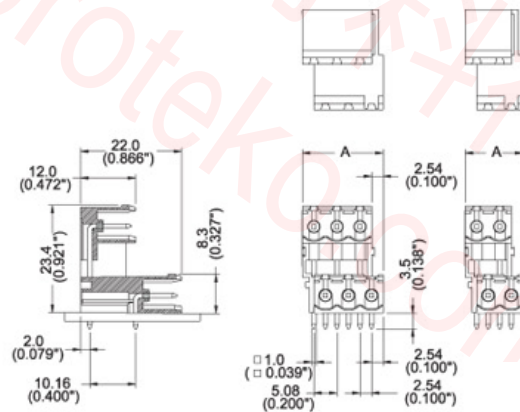


SPECIFICATIONS

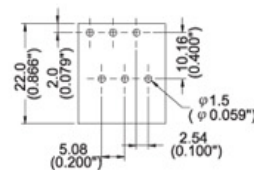
			CUL	VDE
負載電壓	Rated Voltage	Bemessungsspannung	AC 300V	AC 250V
負載電流	Rated Current	Bemessungsstrom	16A	12A
塑膠本體	Housing Material	Isolierstofftyp	Polyamide66(UL94V-0)	
焊針	Solder Pin	Lötstift	□ 1.0mm, Brass, Tin plated	
操作溫度	Operating Temperature	Umgebungstemperatur	-40°C to + 105°C	
PC板孔徑	PCB Hole Diameter	Lochdurchmesser	φ 1.5mm	

TABLE

Item No.	A(mm)	A(inch)
ME110-508M04	12.7	0.500
ME110-508M06	17.8	0.700



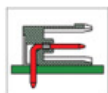
PCB Layout



ME 120-500M Double level header-Modular



Pitch: 5.00mm(0.197inch)

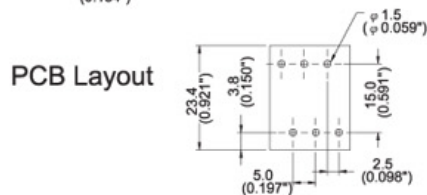
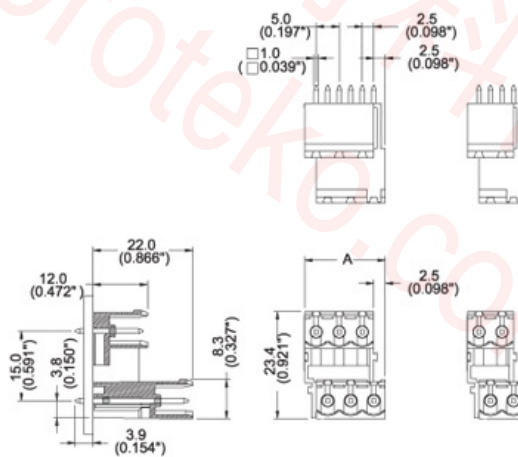


SPECIFICATIONS

			CUL	VDE
負載電壓	Rated Voltage	Bemessungsspannung	AC 300V	AC 250V
負載電流	Rated Current	Bemessungsstrom	16A	12A
塑膠本體	Housing Material	Isolierstofftyp	Polyamide66(UL94V-0)	
焊針	Solder Pin	Lötstift	□ 1.0mm, Brass, Tin plated	
操作溫度	Operating Temperature	Umgebungstemperatur	-40°C to + 105°C	
PC板孔徑	PCB Hole Diameter	Lochdurchmesser	φ1.5mm	

TABLE

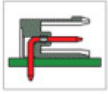
Item No.	A(mm)	A(inch)
ME120-500M04	12.5	0.492
ME120-500M06	17.5	0.689



ME 120-508M Double level header-Modular



Pitch: 5.08mm(0.200inch)

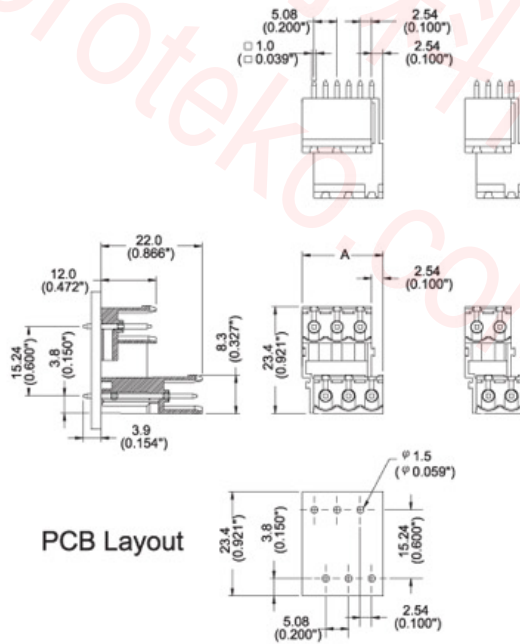


SPECIFICATIONS

			CUL	VDE
負載電壓	Rated Voltage	Bemessungsspannung	AC 300V	AC 250V
負載電流	Rated Current	Bemessungsstrom	16A	12A
塑膠本體	Housing Material	Isolierstofftyp	Polyamide66(UL94V-0)	
焊針	Solder Pin	Lötstift	□1.0mm, Brass, Tin plated	
操作溫度	Operating Temperature	Umgebungstemperatur	-40°C to + 105°C	
PC板孔徑	PCB Hole Diameter	Lochdurchmesser	φ1.5mm	

TABLE

Item No.	A(mm)	A(inch)
ME120-508M04	12.7	0.500
ME120-508M06	17.8	0.700

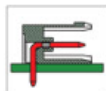


ME 130-500

Double level header



Pitch: 5.00mm(0.197inch)

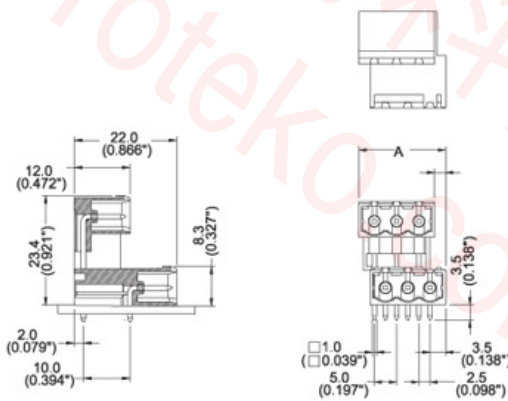


SPECIFICATIONS

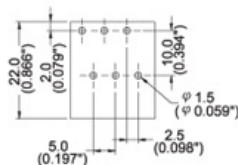
			CUL	VDE
負載電壓	Rated Voltage	Bemessungsspannung	AC 300V	AC 250V
負載電流	Rated Current	Bemessungsstrom	16A	12A
塑膠本體	Housing Material	Isolierstofftyp	Polyamide66(UL94V-0)	
焊針	Solder Pin	Lötstift	□1.0mm, Brass, Tin plated	
操作溫度	Operating Temperature	Umgebungstemperatur	-40°C to + 105°C	
PC板孔徑	PCB Hole Diameter	Lochdurchmesser	φ1.5mm	

TABLE

Item No.	A(mm)	A(inch)
ME130-50004	14.5	0.571
ME130-50006	19.5	0.768
ME130-50008	21.5	0.965
ME130-50010	26.5	1.161
ME130-50012	31.5	1.358
ME130-50014	36.5	1.555
ME130-50016	41.5	1.752
ME130-50018	46.5	1.949
ME130-50020	51.5	2.146
ME130-50022	56.5	2.343
ME130-50024	61.5	2.539
ME130-50026	66.5	2.618
ME130-50028	71.5	2.815
ME130-50030	76.5	3.012
ME130-50032	81.5	3.209
ME130-50034	86.5	3.406
ME130-50036	91.5	3.602
ME130-50038	96.5	3.799
ME130-50040	101.5	3.996
ME130-50042	106.5	4.193
ME130-50044	111.5	4.390
ME130-50046	116.5	4.587
ME130-50048	121.5	4.783



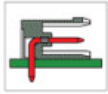
PCB Layout



ME 130-508 Double level header



Pitch: 5.08mm(0.200inch)

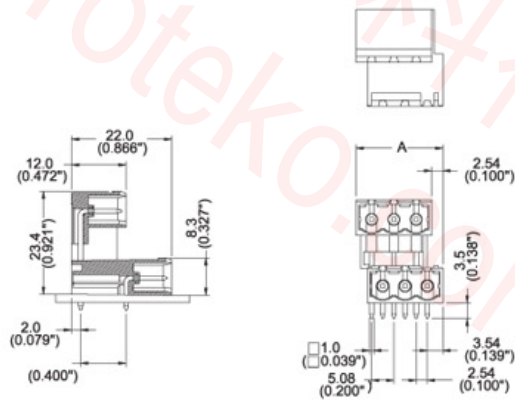


SPECIFICATIONS

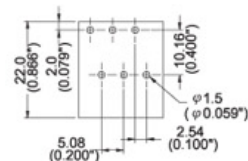
			CUL	VDE
負載電壓	Rated Voltage	Bemessungsspannung	AC 300V	AC 250V
負載電流	Rated Current	Bemessungsstrom	16A	12A
塑膠本體	Housing Material	Isolierstofftyp	Polyamide66(UL94V-0)	
焊針	Solder Pin	Lötstift	□1.0mm, Brass, Tin plated	
操作溫度	Operating Temperature	Umgebungstemperatur	-40°C to + 105°C	
PC板孔徑	PCB Hole Diameter	Lochdurchmesser	φ1.5mm	

TABLE

Item No.	A(mm)	A(inch)
ME130-50804	14.7	0.579
ME130-50806	19.8	0.779
ME130-50808	24.9	0.979
ME130-50810	29.9	1.179
ME130-50812	35.0	1.379
ME130-50814	40.1	1.579
ME130-50816	45.2	1.779
ME130-50818	50.3	1.979
ME130-50820	55.3	2.179
ME130-50822	60.4	2.379
ME130-50824	65.5	2.579
ME130-50826	70.6	2.779
ME130-50828	75.7	2.979
ME130-50830	80.7	3.179
ME130-50832	85.8	3.379
ME130-50834	90.9	3.579
ME130-50836	96.0	3.779
ME130-50838	101.1	3.979
ME130-50840	106.1	4.179
ME130-50842	111.2	4.379
ME130-50844	116.3	4.579
ME130-50846	121.4	4.779
ME130-50848	126.5	4.979



PCB Layout



- Description :
- Pitch : 5.00 mm (0.197 inch)

Pitch: 5.00mm(0.197inch)

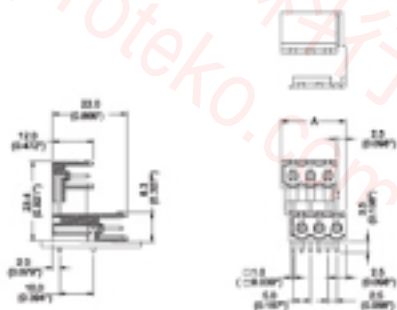


SPECIFICATIONS

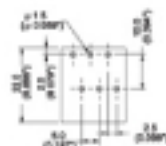
		CUL	VOE
負載電壓	Rated Voltage	Bemessungsspannung	
負載電流	Rated Current	Bemessungsstrom	
塑膠本體	Housing Material	Isolierstofftyp	Polyamide66(UL94V-0)
焊針	Solder Pin	Lötstift	□1.0mm, Brass, Tin plated
操作溫度	Operating Temperature	Umgebungstemperatur	-40°C to +105°C
PC板孔徑	PCB Hole Diameter	Lochdurchmesser	φ1.5mm

TABLE

Item No.	A(mm)	A(inch)
ME13L-500M04	13.5	0.531
ME13L-500M06	18.5	0.728



PCB Layout



- Description :
- Pitch: 5.08 mm (0.200 inch)

Pitch: 5.08mm(0.200inch)

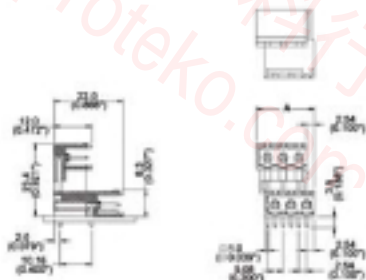


SPECIFICATIONS

			CUL	VDE
負載電壓	Rated Voltage	Bemessungsspannung		
負載電流	Rated Current	Bemessungsstrom		
塑膠本體	Housing Material	Isolierstofftyp	Polyamide66(UL94V-0)	
焊針	Solder Pin	Lotbleif	<input type="checkbox"/> 1.0mm, Brass, Tin plated	
操作溫度	Operating Temperature	Umgebungstemperatur	-40°C to +105°C	
PC板孔徑	PCB Hole Diameter	Lochdurchmesser	Φ1.5mm	

TABLE

Item No.	A(mm)	A(inch)
ME13L-508M04	13.7	0.539
ME13L-508M06	18.6	0.736



PCB Layout

