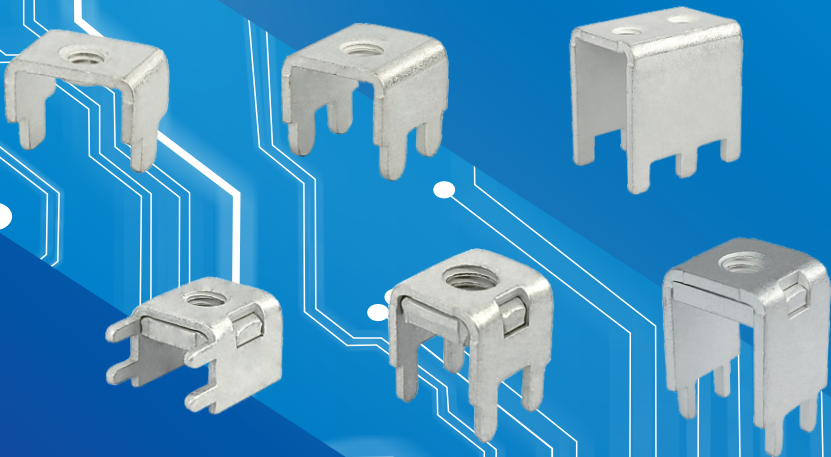
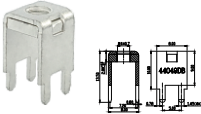
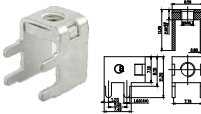
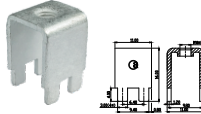
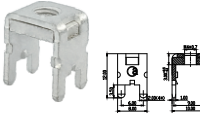
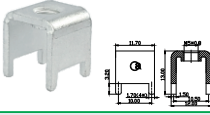
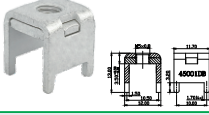
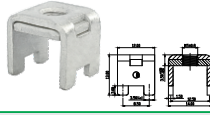
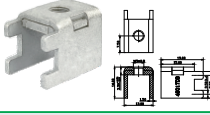
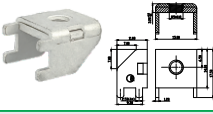
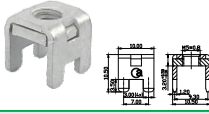
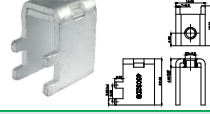
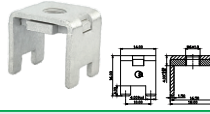


Amphenol
ANYTEK

— Conductive[®] Bracket —



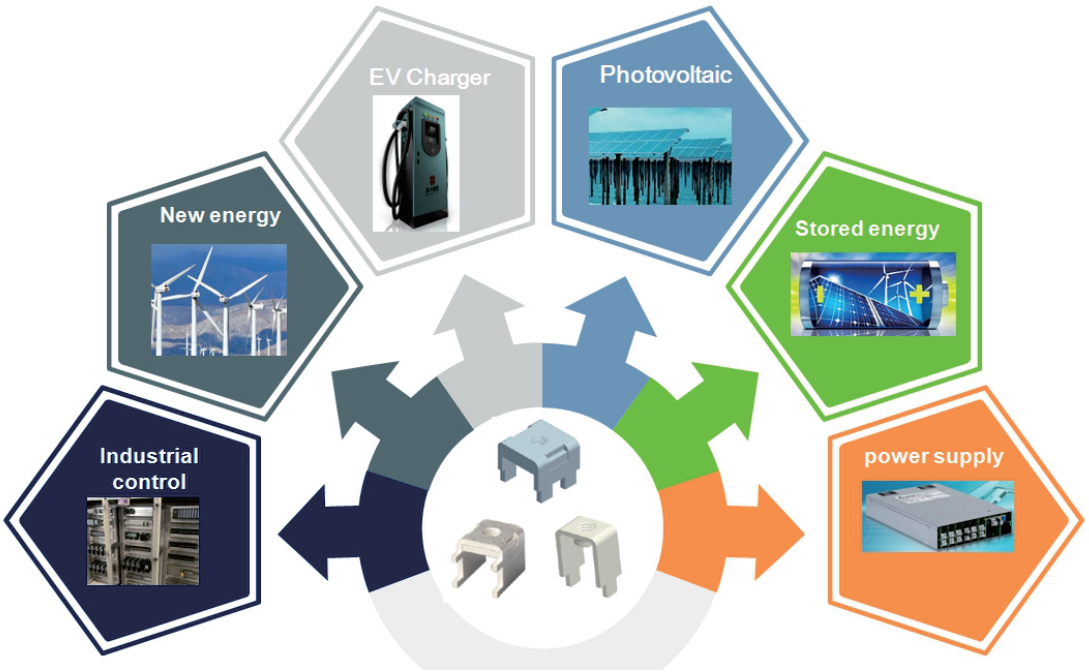
INDUSTRIAL@AMPHENOL
TRUSTED GLOBALLY

Product Model	AMT44049DB	AMT44051DB	AMT44066	AMT44080DB
Picture				
Part Number	AMT0440049DB0000G	AMT0440051DB0000G	AMT0440066TH0000G	AMT0440080DB0000G
Current(A)	30A	35A	80A	50A
Screw Type	M4	M4	M4	M4
Torque	13 lbf.in	10 lbf.in	10 lbf.in	13 lbf.in
Material	Copper Alloy Terminal Part+Steel Nut	Copper Alloy Terminal Part+Steel Nut	Copper Alloy Terminal Part	Copper Alloy Terminal Part+Steel Nut
Plating	Matte Tin	Matte Tin	Matte Tin	Matte Tin
Pin out	4 PIN	4 PIN	4 PIN	4 PIN
Mount Type	DIP	DIP	DIP	DIP
Product Model	AMT45001	AMT45001DB	AMT45003DB	AMT45017DB
Picture				
Part Number	AMT0450001TH0000G	AMT0450001DB0000G	AMT0450003DB0000G	AMT0450017DB0000G
Current(A)	70A	70A	150A	100A
Screw Type	M5	M5	M5	M5
Torque	15 lbf.in	15 lbf.in	15 lbf.in	15 lbf.in
Material	Copper Alloy Terminal Part	Copper Alloy Terminal Part+Steel Nut	Copper Alloy Terminal Part+Steel Nut	Copper Alloy Terminal Part+Steel Nut
Plating	Matte Tin	Matte Tin	Matte Tin	Matte Tin
Pin out	4 PIN	4 PIN	4 PIN	4 PIN
Mount Type	DIP	DIP	DIP	DIP
Product Model	AMT45026DB	AMT45028DB	AMT45032DB	AMT46001DB
Picture				
Part Number	AMT0450026DB0000G	AMT0450028DB0000G	AMT0450032DB0000G	AMT0460001DB0000G
Current(A)	80A	80A	120A	120A
Screw Type	M5	M5	M5	M6
Torque	15 lbf.in	15 lbf.in	15 lbf.in	20 lbf.in
Material	Copper Alloy Terminal Part+Steel Nut	Copper Alloy Terminal Part+Steel Nut	Copper Alloy Terminal Part+Steel Nut	Copper Alloy Terminal Part+Steel Nut
Plating	Matte Tin	Matte Tin	Matte Tin	Matte Tin
Pin out	4 PIN	4 PIN	4 PIN	4 PIN
Mount Type	DIP	DIP	DIP	DIP

Product Model	AMT46009DB	AMT64001	AMT64002	AMT65001
Picture				
Part Number	AMT0460009DB0000G	AMT0640001TH0000G	AMT0640002TH0000G	AMT0650001TH0000G
Current(A)	120A	135A	135A	90A
Screw Type	M6	M4	M4	M5
Torque	18 lbf.in	15 lbf.in	15 lbf.in	18 lbf.in
Material	Copper Alloy Terminal Part+Steel Nut	Copper Alloy Terminal Part	Copper Alloy Terminal Part	Copper Alloy Terminal Part
Plating	Matte Tin	Matte Tin	Matte Tin	Matte Tin
Pin out	4 PIN	6 PIN	6 PIN	6 PIN
Mount Type	DIP	DIP	DIP	DIP
Product Model	AMT65002	AMT65002DB	AMT65009DB	AMT66007DB
Picture				
Part Number	AMT0650002TH0000G	AMT0650002DB0000G	AMT0650009DB0000G	AMT0660007DB0000G
Current(A)	90A	90A	180A	115A
Screw Type	M5	M5	M5	M6
Torque	18 lbf.in	15 lbf.in	18 lbf.in	20 lbf.in
Material	Copper Alloy Terminal Part	Copper Alloy Terminal Part+Steel Nut	Copper Alloy Terminal Part+Steel Nut	Copper Alloy Terminal Part+Steel Nut
Plating	Matte Tin	Matte Tin	Matte Tin	Matte Tin
Pin out	6 PIN	6 PIN	6 PIN	6 PIN
Mount Type	DIP	DIP	DIP	DIP
Product Model	AMT68001DB	AMT86001A		
Picture				
Part Number	AMT0680001DB0000G	AMT0860001TA0000G		
Current(A)	70A	200A		
Screw Type	M8	M6		
Torque	40 lbf.in	30 lbf.in		
Material	Copper Alloy Terminal Part+Steel Nut	Red copper Terminal Part		
Plating	Matte Tin	Matte Tin		
Pin out	6 PIN	8 PIN		
Mount Type	DIP	DIP		

Conductive Bracket--AMT Series

- Conductive bracket are a type of connector commonly used in electronic devices to connect circuit boards and electronic components.
- The process of conductive bracket is very important and will directly affect the quality and reliability of terminals.
- Copper has good electrical conductivity and corrosion resistance, and the use environment and requirements of the terminals ensure the quality and stability of the



Nomenclature

AMT		XX	XX	XXX	X	X	X	X	XX		
		Pin out	Screw Thread specification	Style	Type	Material	Option				
02	2PIN	20	M2	T	Nutless	H	H62 (nutless)	S	TAP+SCREW(SEPARATE)	0G	Standard
03	3PIN	25	M2.5			A	C1100 (nutless)	SZ	TAP+SCREW(ASSEMBLY)		
04	4PIN	30	M3	D	With Nut	B	H62 +Steel nut	M	RIVET		
06	6PIN	35	M3.5					E	C1100 +Steel nut	MS	RIVET+SCREW(SEPARATE)
08	8PIN	40	M4					MSZ	RIVET+SCREW(ASSEMBLY)		
		50	M5					D	PAD		
		60	M6					DS	PAD+SCREW(SEPARATE)		
								DSZ	PAD+SCREW(ASSEMBLY)		

ANYTEK®

Anytek Electronic Technology (SZ) Co., Ltd.
恩尼特克电子科技（深圳）有限公司

Web Site: <https://www.anytek.com.cn>
<http://www.anytek.com.tw>
E-mail: anytek@anytek.com.cn

Taiwan Taipei

新北市汐止区新台五路一段77号5楼之6
5F-6, No.77, Sec. 1, Xintai 5th Rd., Xizhi Dist.,
New Taipei City 22175, Taiwan, R.O.C.
Tel: +886-(0)2-26980366
Fax: +886-(0)2-26980377
E-mail: anytek@anytek.com.tw

China Shenzhen Factory

深圳市龙岗区坪地街道中心社区佳乐街10、13、13-1号，燕宝街1-3号
No. 10, 13, 13-1, Jiale Street and No. 1-3, Yanbao Street, Center Community,
Pingdi Street, Longgang District, Shenzhen City, China
工厂电话(Tel): +86-(0)755-84096008
工厂传真(Fax): +86-(0)755-84096027
销售电话(Tel): +86-(0)755-36518520/36518521
E-mail: anytek@anytek.com.cn

China Shanghai Office & Factory

上海市浦东新区金桥开发区宁桥路825号5号楼103室
Room 103, 5th Building, No. 825, Ning Qiao Road, Jingqiao
Development Zone, Pu Dong New District, Shanghai City, China
Tel: +86-(0)21-58999106
Fax: +86-(0)21-58993286
E-mail: anytek@anytek.com.cn

China Beijing Office

北京市海淀区上地十街1号院5号楼1509室
Room 1509, 5th Building, No. 1 Yard, Shangdi 10th Road,
Haidian District, Beijing City, China
Tel: +86-(0)10-62669285
Fax: +86-(0)10-59741667
E-mail: anytek@anytek.com.cn

Korea Branch Office & Factory

101, 1F, 728-6, Kumjung-Dong, Kunpo-City,
Kyounggi-Do, Korea
Tel: +82-(0)31-4557920
Fax: +82-(0)31-4548844
E-mail: dhkoh@anytekkorea.com

WARNING:

All the copyrights of this book belong to Anytek Technology Corporation Ltd., and it's prohibited for duplication. Once the duplication has been found, we will suit for law.

NOTE:

The information furnished by ANYTEK has been carefully checked and is believed to be assumed by ANYTEK. For its use, nor for an infringements of patents or other rights of third parties that may result from its use. ANYTEK retains the rights to make changes in the publication without prior notice.