

HYBT/HYTM

Assembly terminal block

- DIN rail installation structure
- Possible to assemble the terminal block with different capacity to the same fixing plate
- Excellent attaching / detaching of terminal at the temporal position
- Various specification for each rated current

RoHS2

Specification

Model	HYTM-15A	HYBT-15A2	HYTM-25A
Rated Insulating voltage	600 V		
Rated current	15A	15A	25A
Insulation resistance	Min. 100 M Ω (between each live part and between each live part and mounting metal plate)		
Dielectric strength	2,500 V a.c. for 1 min (between live part and unfilled part)		
Terminal bolt	M3.5	M3.5	M4
Allowable torque	0.8 N·m		1.2 N·m
Ambient temperature & humidity	-20 ~ 55 °C, 45 ~ 85 % RH		

Model	HYTM-35A	HYTM-60A	HYTM-100A
Rated Insulating voltage	600 V		
Rated current	35A	60A	100A
Insulation resistance	Min. 100 M Ω (between each live part and between each live part and mounting metal plate)		
Dielectric strength	2,500 V a.c. for 1 min (between live part and unfilled part)		
Terminal bolt	M4	M6	M6
Allowable torque	1.2 N·m	3 N·m	
Ambient temperature & humidity	-20 ~ 55 °C, 45 ~ 85 % RH		