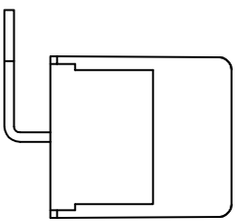
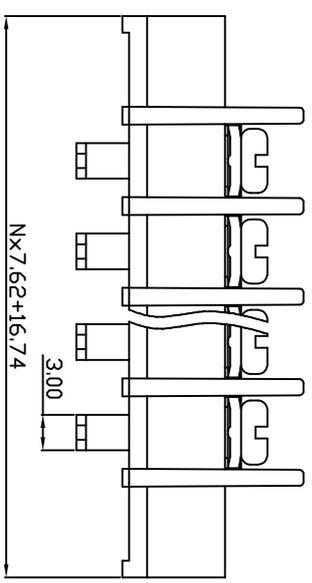
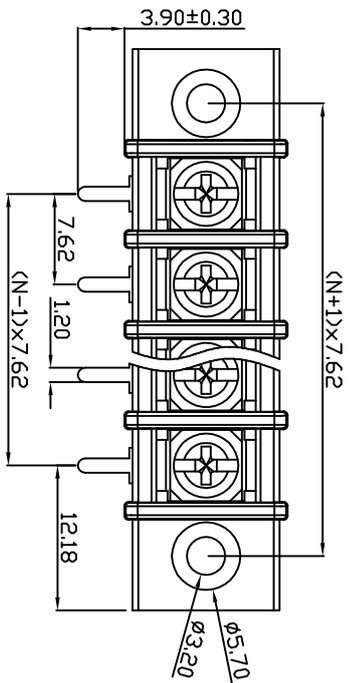
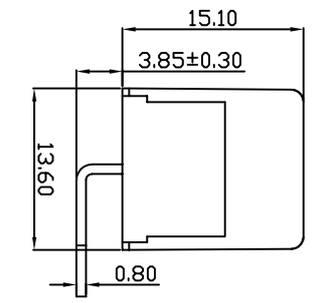
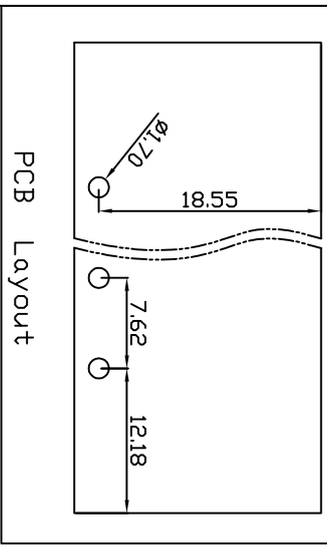


linear dimension (Tolerances Standard GB/T 14486-2008)		—		□		└	
variable range	6 to 6	over 10 to 10	over 30 to 30	over 60 to 60	over 100 to 100	over 160 to 160	over 10 to 10
tolerance	±0.20	±0.30	±0.50	±0.70	±1.00	±1.30	±1.60
							0.10
							0.30
							0.60



UL/CUL 技术参数	cRU us			
UL/CUL Technical Data				
等级 Use Group	B	C	D	
额定电压 Rated Voltage [V]	300	-	-	
额定电流 Rated Current [A]	15	-	-	
接线范围 Wire Range				
单/多芯线 Solid/Stranded [AWG]	22-14			

IEC 技术参数	DE			
IEC Technical Data				
额定电压 Rated Voltage [V]	250			
额定电流 Rated Current [A]	24			
耐电压 Withstanding Voltage [AWG]	2000V/1Min			
导线截面积 Conductor cross section	2.5			
硬质/柔性导线 Solid/flexible [mm <sup>2</sup> ]				

材料 Material	PA66
绝缘材料 Insulation Material	UL94V-0
阻燃等级 Inflammability	镀合金 Copper alloy
导体材料 Conductor Material	镀锡 Sn Plated
导体表面镀层 Contactive Coating	
一般参数 Other Data	
间距 Pitch [mm]	7.62
极数 Poles [P]	02-24
螺丝 Screw/扭矩 Torque(Max) [N.m]	M3/0.5
工作温度 Operating temperatur [°C]	-40~+105
引脚尺寸 Pin Dimensions [mm]	0.80x1.20
PCB板孔径 PCB Hole Diameter [mm]	1.70

DBT30RM — 7.62 — XXP — C — S/P  
 (Series No.) (Pitch) (Poles) Slotted/Phillips

(Color): GN:(Green), BK:(Black), BU:(Blue), RD:(Red), GY:(Gray)  
 OG:(Orange), WT:(White), YL:(Yellow), CR:(Clear)

**DORABO**  
 宁波地博电气有限公司  
 Ningbo Dorabo Electric CO., Ltd

NAME: DBT30RM-7.62-XXP-C-P

APPD: JTING Chen 2022.11.26

CHKD: Duck Moo 2022.11.26

DRAFT: Steven Lu 2022.11.26

TYPE: CUSTOMER\_DRAWING

SCALE: 1:1

REV: T0-1

SHEET: 1/1