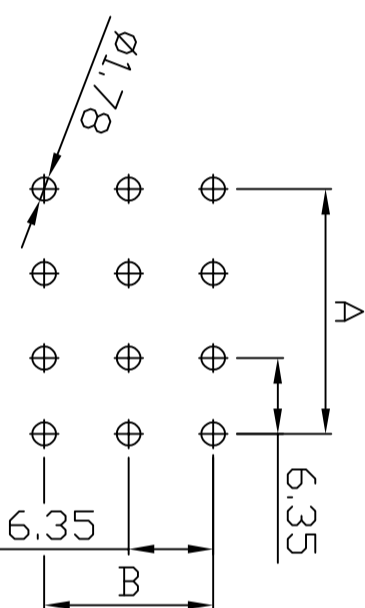
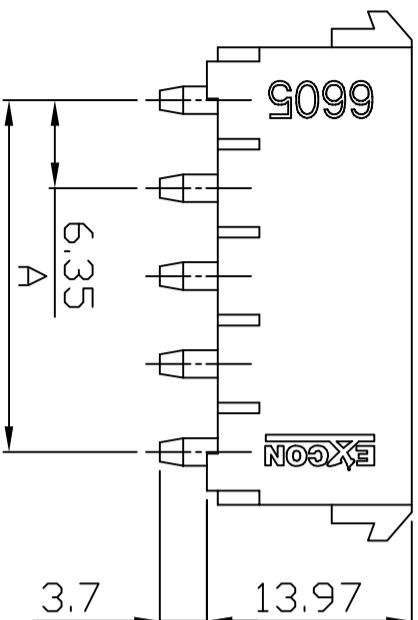
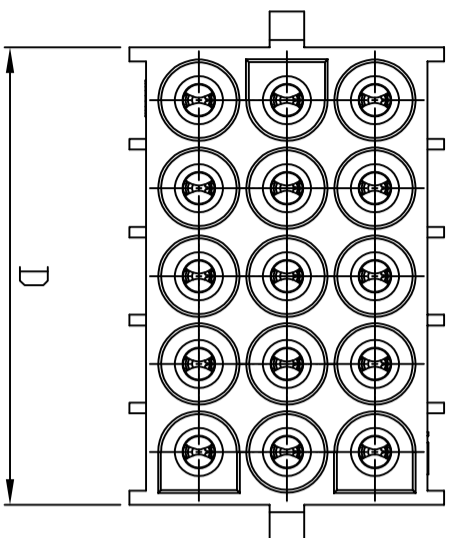


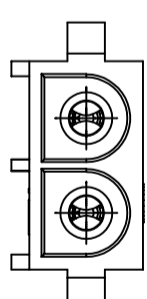
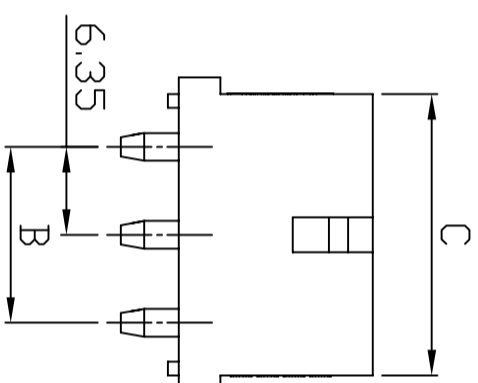
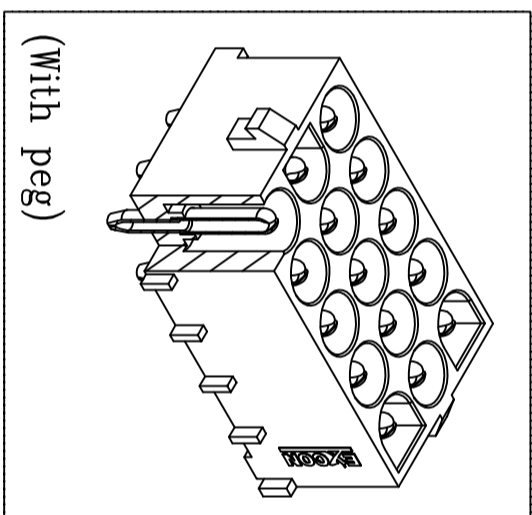
PART NO.
6605xxWV051
DWG NO.
C6605WV

Dimensional & Ordering Information:

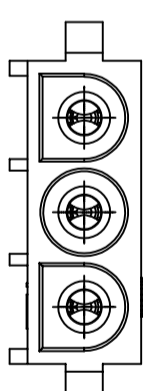
Part No.	Circuits	Dim A	Dim B	Dim C	Dim D
660502WV051	2	6.35	--	7.62	13.97
660503WV051	3	12.70	--	7.62	20.32
660504WV051	4	19.05	--	7.62	26.67
660505WV051	5	25.04	--	7.62	33.02
660506WV051	6	6.35	12.7	20.32	13.97
660509WV051	9	12.70	12.7	20.32	20.32
660512WV051	12	19.05	12.7	20.32	26.67
660515WV051	15	25.4	12.7	20.32	33.02



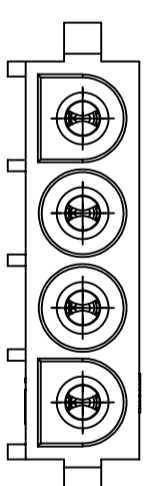
RECOMMENDED PCB LAYOUT
(PCB THK=1.0~1.6)



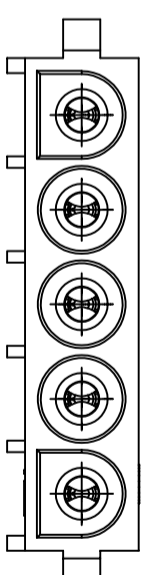
660502WV051



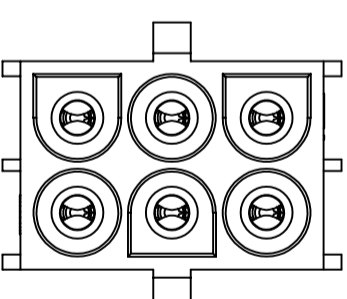
660503WV051



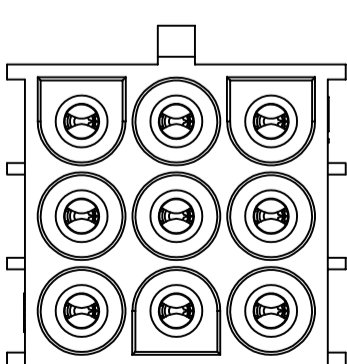
660504WV051



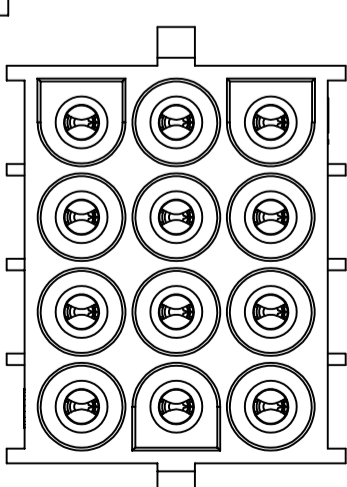
660505WV051



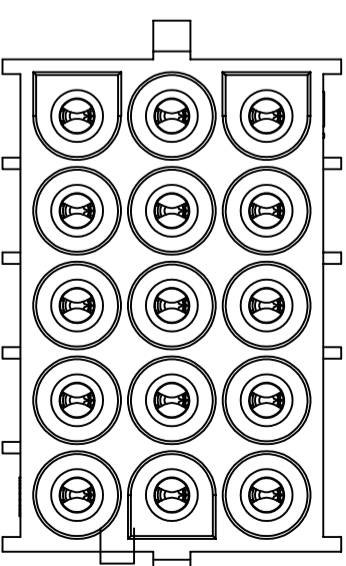
660506WV051



660509WV051



660512WV051



660515WV051

- NOTE:
- Housing Material: Nylon 66 UL94V2
 - Color: Natural
 - Withstand voltage: 5000V AC/minute.
 - Current rating: 5A AC/DC.
 - Voltage rating: 600V AC/DC

REV.	REVISION	UNIT	DIS	DATE	DWG NO.	PART. NO.
SCALE	REV.	PAGE:	TYRD ANGLE PROJECTION		C6605WV	6605xxWV051
NDNE	B	1/1				

UNLESS OTHERWISE SPECIFIED TOLERANCES
 3 PLACE ±0.5 ±0.10
 2 PLACE ±1.5 ±0.25
 1 PLACE ±2.0 ±0.50
 ANGLE DIM

EXCON
EXCON TECHNOLOGY COMPANY

10 9 8 7 6 5 4 3 2 1