

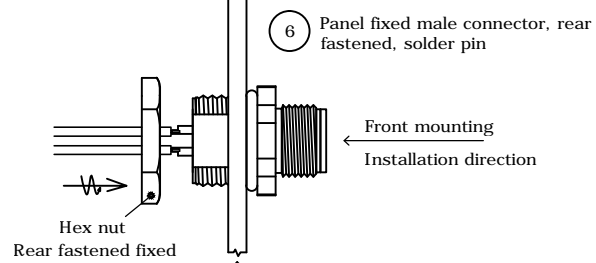
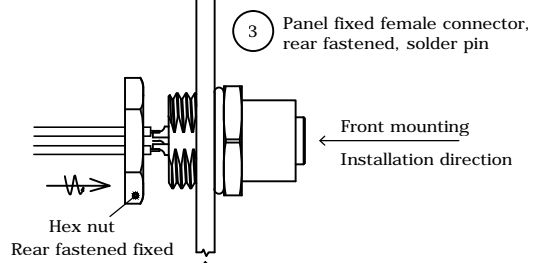
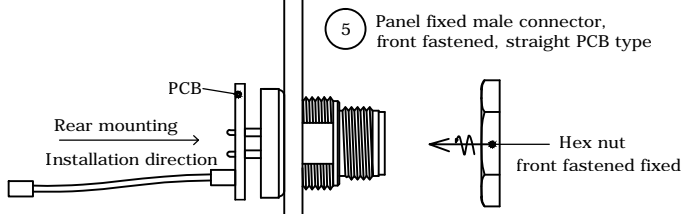
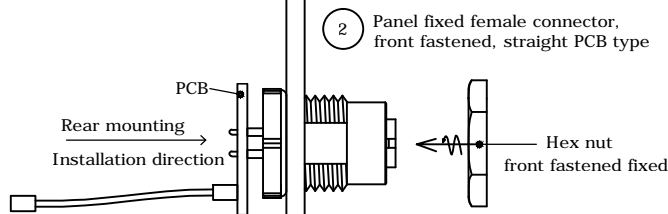
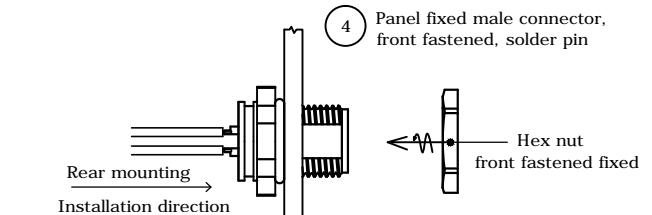
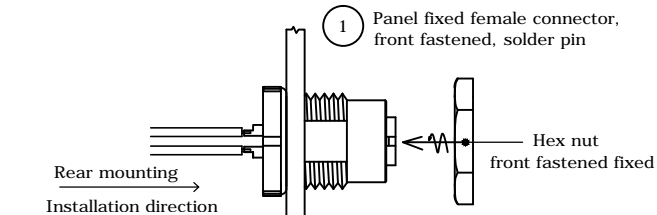
# FOR PANEL MOUNT

REV.	DESCRIPTION	DRAWN	DATE
------	-------------	-------	------

## HOW TO ORDER:

216 A - 04 M A F  
 └─┘ └─┘ └─┘ └─┘ └─┘  
 1 2 3 4 5 6

1	SERIES 216= M12 219= M8 220= M5 221= M23
2	CODE A= A CODE D= D CODE X= X CODE
3	NUMBER OF CONTACTS 04= 4PIN
4	CONTACT TYPE M= MALE PIN, F= FEMALE PIN
5	MOUNTING TYPE A= SOLDER PIN S= STRAIGHT PCB TYPE R= RIGHT ANGLE PCB TYPE
6	BACK SHELL F= FRONT FASTENED R= REAR FASTENED



Rear side ← Panel → Front side  
(Inside) (Fixed plate) (Outside)

Rear side ← Panel → Front side  
(Inside) (Fixed plate) (Outside)

UNLESS OTHERWISE SPECIFIED TOLERANCE

UNIT:	DECIMAL	LINEAR	ANGLES
mm	X.	±0.50	±5°
	X.X	±0.25	±3°
	X.XX	±0.12	±1°

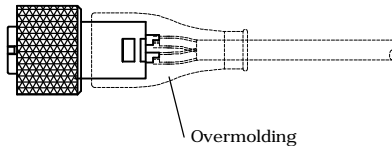


www.attend.com.tw

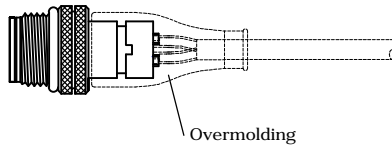
DRAWN	Fros	2017/01/17	DRAWN NAME:
CHECKED	Tim	2017/01/17	Pairing Diagram
APPROVED	Ken	2017/01/17	M Series waterproof connector
SCALE	1/1	SHEET	1/1
SIZE	A4	PRODUCT NO.	XXX
FILE NAME	XXX		

# FOR CABLE ASSEMBLY

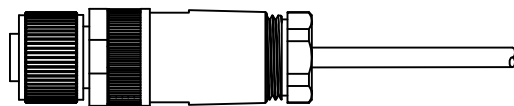
7 Female plug for cable overmold



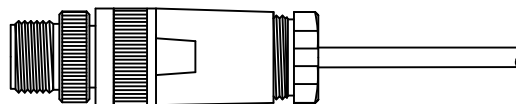
8 Male plug for cable, overmold



9 Female plug for Cable, Field Installable





10 Male plug for Cable, Field Installable



## HOW TO ORDER:

216 A - 04 M O 0  
 └─┘ └─┘ └─┘ └─┘ └─┘ └─┘  
 1 2 3 4 5 6

1	SERIES 216= M12 219= M8 220= M5 221= M23
2	CODE A= A CODE D= D CODE X= X CODE
3	NUMBER OF CONTACTS 04= 4PIN
4	CONTACT TYPE M= MALE PIN, F= FEMALE PIN
5	CONNECTOR TYPE O= FOR OVERMOLD WITH CABLE F= FIELD INSTALLABLE
6	SERIAL NO. 0~9

UNLESS OTHERWISE SPECIFIED TOLERANCE						 www.attend.com.tw
UNIT:	DECIMAL	LINEAR	ANGLES			
mm	X.	±0.50	±5°			
	X.X	±0.25	±3°			
	X.XX	±0.12	±1°			
DRAWN	Fros	2017/01/17	DRAWN NAME:			
CHECKED	Tim	2017/01/17	Pairing Diagram M Series waterproof connector			
APPROVED	Ken	2017/01/17	PRODUCT NO.	XXX		
	SCALE 1/1	SHEET 1/1	SIZE A4	FILE NAME	XXX	