



## Integrated 10/100 Base-T RJ45 Through Hole MIC24 Series

# Midcom

LANDatacom

### Typical Electrical Characteristics<sup>1</sup>

Inductance	350uH Min.	0.1Vrms, 100kHz, 8mADC
Dielectric Rating	1500VAC	for 1 minute
Turns Ratio	1CT:1CT	±2%
Insertion Loss	-1.0dB max.	1MHz-100MHz
Return Loss	-18dB min.	1MHz-30MHz
	-16dB min.	30MHz-45MHz
	-14dB min.	45MHz-60MHz
	-12dB min.	60MHz-80MHz
Cross Talk	-35dB min.	1MHz-100MHz
Common Mode Rejection	-35dB min.	1MHz-100MHz

Note1: Characteristics for individual parts may vary slightly; see specification sheet for actual values.

### Features

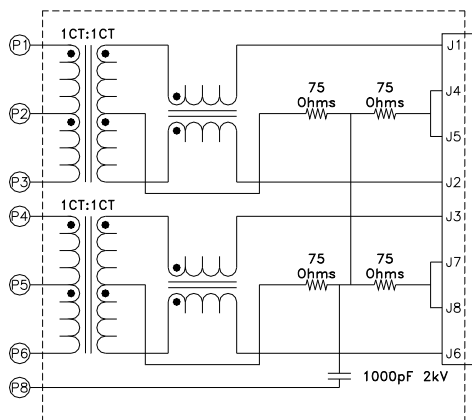
- Optional PoE compatible designs
- Optional pin-outs and LEDs
- Industry standard connector footprint
- Optimum performance
- Cost effective
- RoHS compliant

Part Number	LED (left-right)	Tab Direction	EMI Tabs	Operating		
				Temp. Range	Schematic	Mechanical
MIC24010-5101	None	Down	Yes	0°C to +70°C	1	1
MIC24010-5104	None	Down	Yes	0°C to +70°C	2	1
MIC24010-0107	None	Down	Yes	-40°C to +85°C	3	1
MIC24011-0101	Yellow -Green	Down	Yes	0°C to +70°C	1	1
MIC24011-0104	Yellow -Green	Down	Yes	0°C to +70°C	2	1
MIC24011-5108	Yellow -Green	Down	Yes	-40°C to +85°C	1	1
MIC24012-5101	Green-Green	Down	Yes	0°C to +70°C	1	1
MIC24012-5204	Green-Green	Down	Yes	0°C to +70°C	2	1
MIC24012-5117	Green-Green	Down	Yes	-40°C to +85°C	2	1
MIC2401D-5101	Green/Yellow -Green/Yellow	Down	Yes	0°C to +70°C	1	1
MIC2401D-5217	Green/Yellow -Green/Yellow	Down	Yes	-40°C to +85°C	2	1
MIC24013-0102	Green-Yellow	Down	Yes	0°C to +70°C	4	1
MIC24013-5204	Green-Yellow	Down	Yes	0°C to +70°C	2	1
MIC24013-5104	Green-Yellow	Down	Yes	0°C to +70°C	2	7
MIC24018-5101	Red-Green	Down	Yes	0°C to +70°C	1	1
MIC24010-0229	None	Down	Yes	-40°C to +85°C	7	13
74990110011	None	Down	Yes	0°C to +70°C	1	12
74990112117	Green-Yellow	Down	Yes	-40°C to +85°C	8	11
MIC24019-0101	Green-Red	Down	Yes	0°C to +70°C	1	1
MIC24013-5101	Green-Yellow	Down	Yes	0°C to +70°C	1	1
MIC24010-5117	None	Down	Yes	-40°C to +85°C	2	12
7499111444	Green/Yellow -Green/Yellow	Down	Yes	0°C to +70°C	9	10
MIC24010-0104	None	Down	Yes	0°C to +70°C	2	12
MIC24010-5137	None	Down	Yes	0°C to +70°C	10	12
74990110010	None	Up	Yes	-40°C to +85°C	2	9
7499011442	Green/Yellow -Green/Yellow	Up	Yes	0°C to +70°C	6	8
MIC24111-0101	Yellow -Green	Up	Yes	0°C to +70°C	1	2
MIC24112-0101	Green-Green	Up	Yes	0°C to +70°C	1	2
MIC24111-0108	Yellow -Green	Up	Yes	-40°C to +85°C	1	2
74990112116	Green-Yellow	Up	Yes	-40°C to +85°C	1	2
MIC2411C-6131	Yellow -Orange/Green	Up	Yes	0°C to +70°C	6	8
MIC24110-6131	None	Up	Yes	0°C to +70°C	6	14
MIC2411D-0117	Green/Yellow -Green/Yellow	Up	Yes	-40°C to +85°C	2	2
MIC24210-0101	None	Down	No	0°C to +70°C	1	3
MIC24210-0104	None	Down	No	0°C to +70°C	2	3
MIC24211-5101	Yellow -Green	Down	No	0°C to +70°C	1	3
MIC24212-5104	Green-Green	Down	No	0°C to +70°C	2	3
MIC24213-5101	Green-Yellow	Down	No	0°C to +70°C	1	3
MIC24213-5204	Green-Yellow	Down	No	0°C to +70°C	2	6
MIC24310-5101	None	Up	No	0°C to +70°C	1	5
MIC24311-0101	Yellow -Green	Up	No	0°C to +70°C	1	4
MIC24313-0101	Green-Yellow	Up	No	0°C to +70°C	1	4
7499010214	Green-Yellow	Up	No	0°C to +70°C	5	4

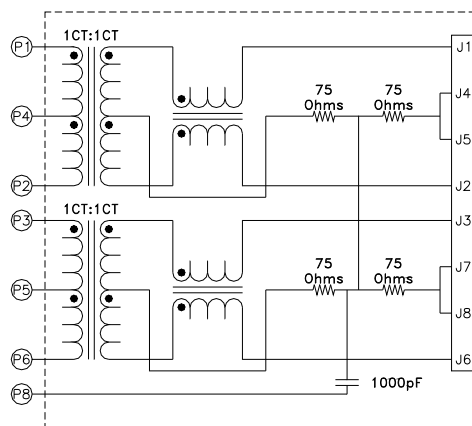
**Integrated 10/100 Base-T RJ45  
Through Hole MIC24 Series**



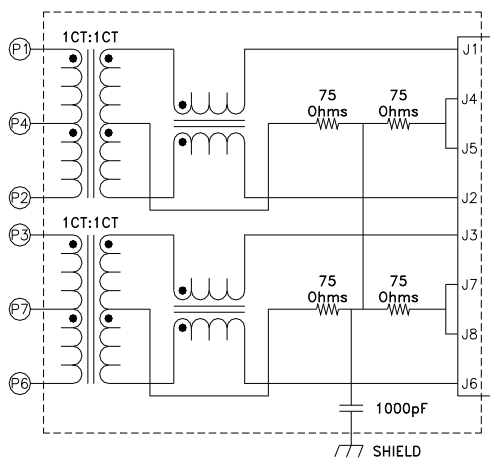
LANDatacom



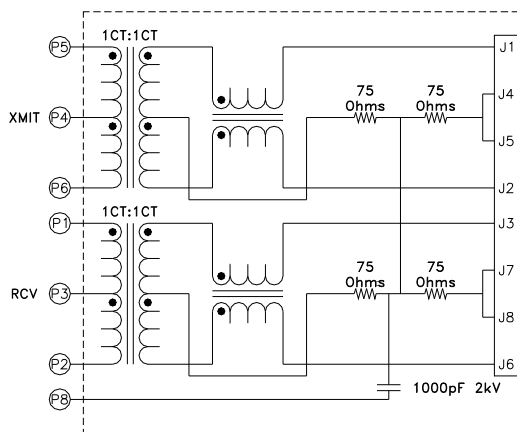
**Schematic 1**



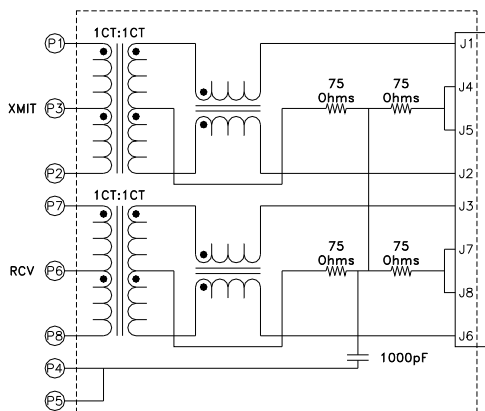
**Schematic 2**



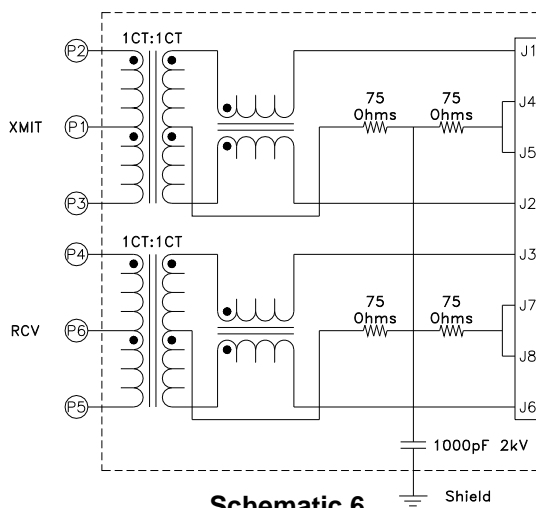
**Schematic 3**



**Schematic 4**



**Schematic 5**

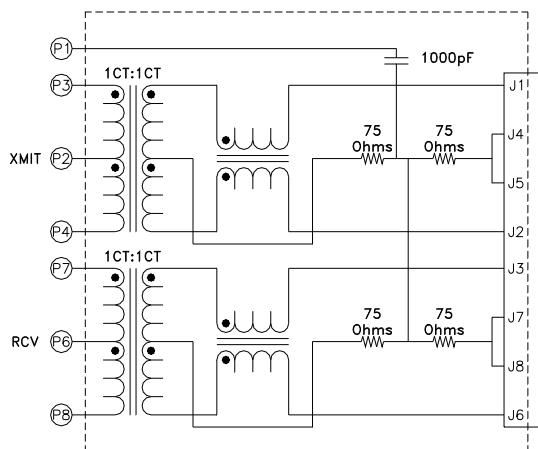


**Schematic 6**

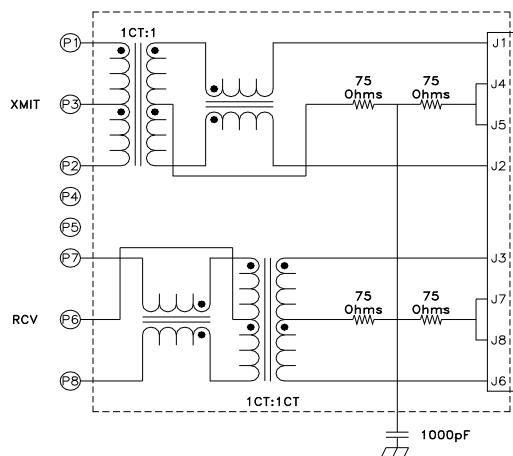
**Integrated 10/100 Base-T RJ45  
Through Hole MIC24 Series**



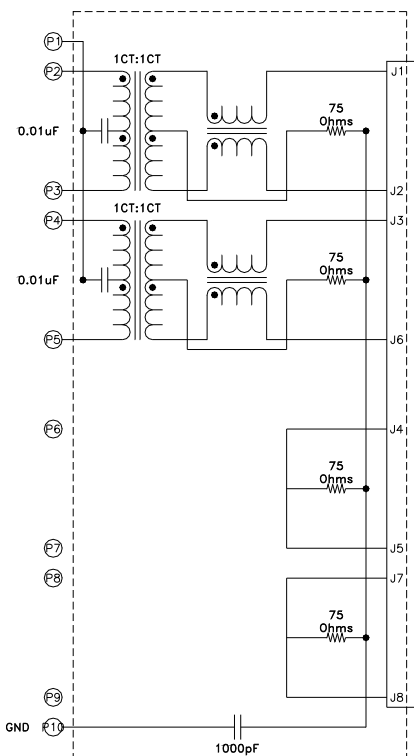
LANDatacom



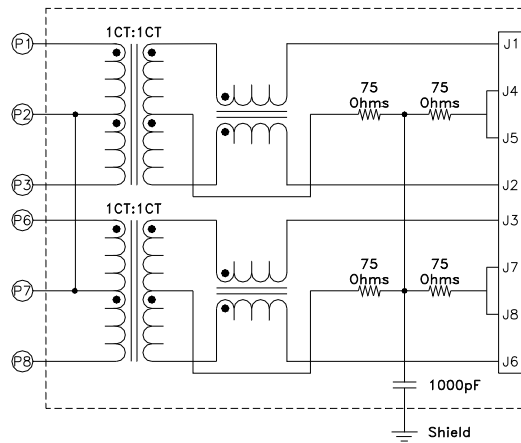
**Schematic 7**



**Schematic 8**



**Schematic 9**



**Schematic 10**

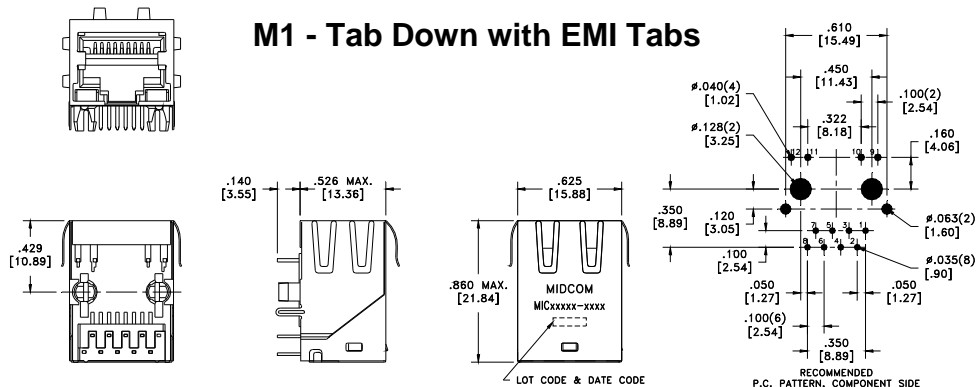


**Integrated 10/100 Base-T RJ45  
Through Hole MIC24 Series**

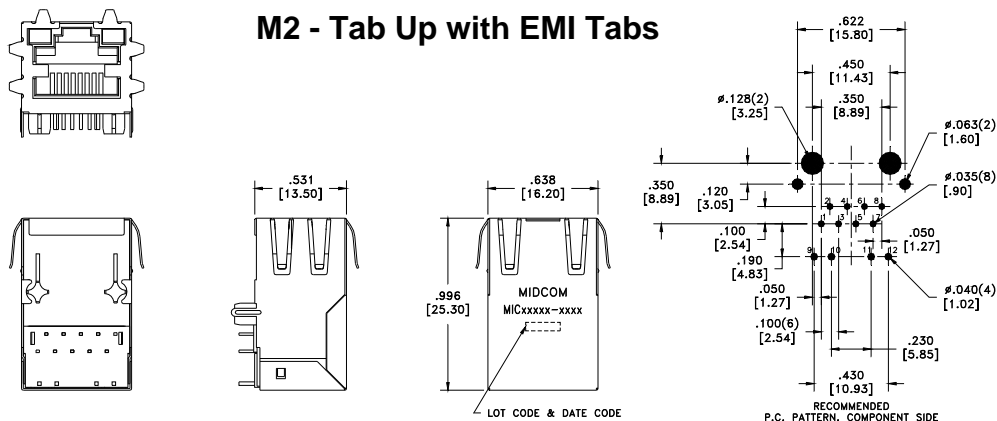
**Midcom**

LANDatacom

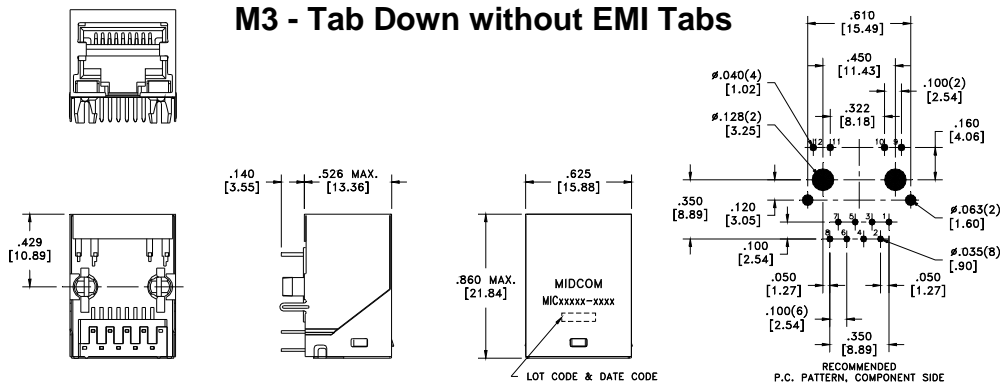
**M1 - Tab Down with EMI Tabs**



**M2 - Tab Up with EMI Tabs**



**M3 - Tab Down without EMI Tabs**

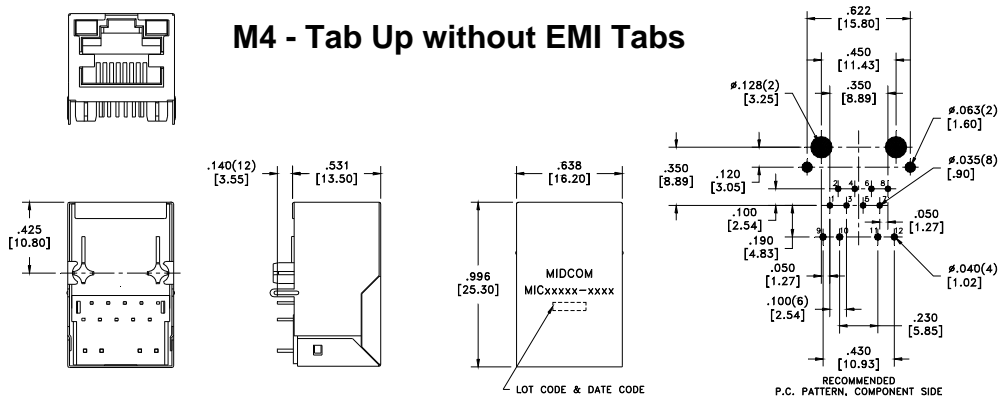




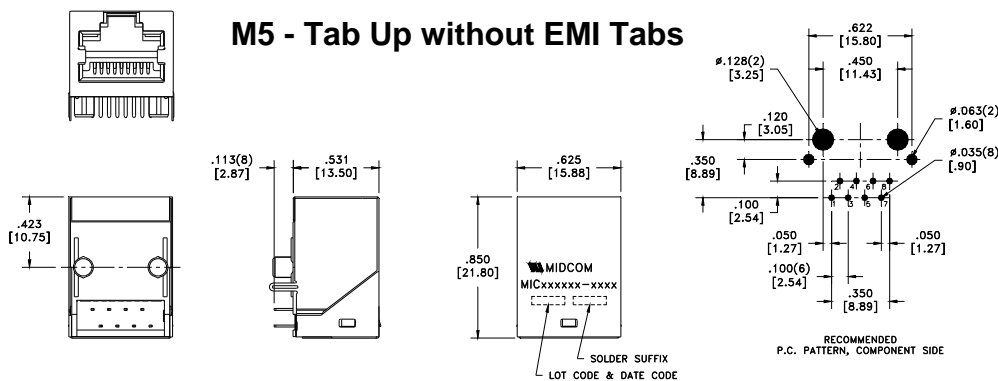
# Integrated 10/100 Base-T RJ45 Through Hole MIC24 Series

LANDatacom

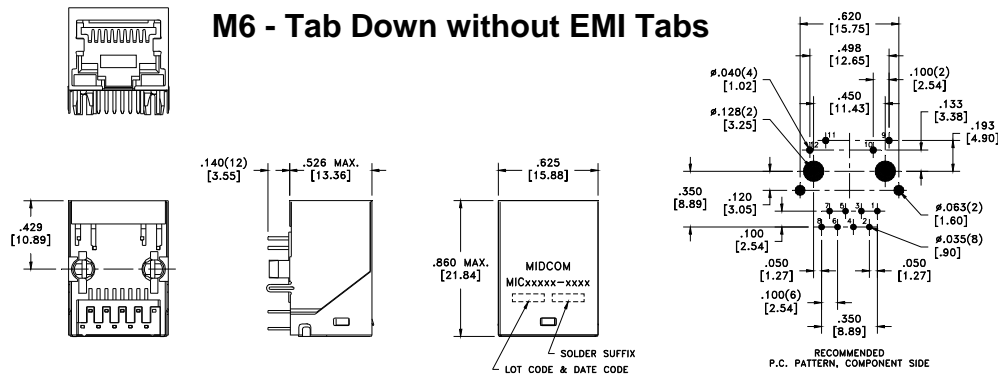
## M4 - Tab Up without EMI Tabs



## M5 - Tab Up without EMI Tabs



## M6 - Tab Down without EMI Tabs



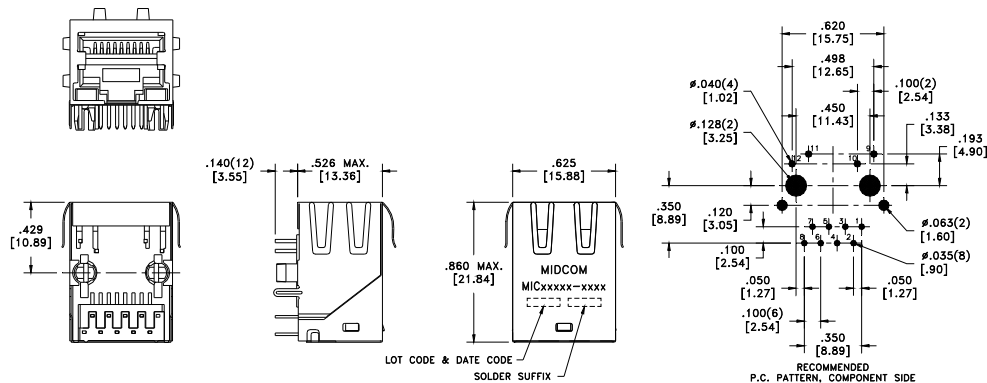


**Integrated 10/100 Base-T RJ45  
Through Hole MIC24 Series**

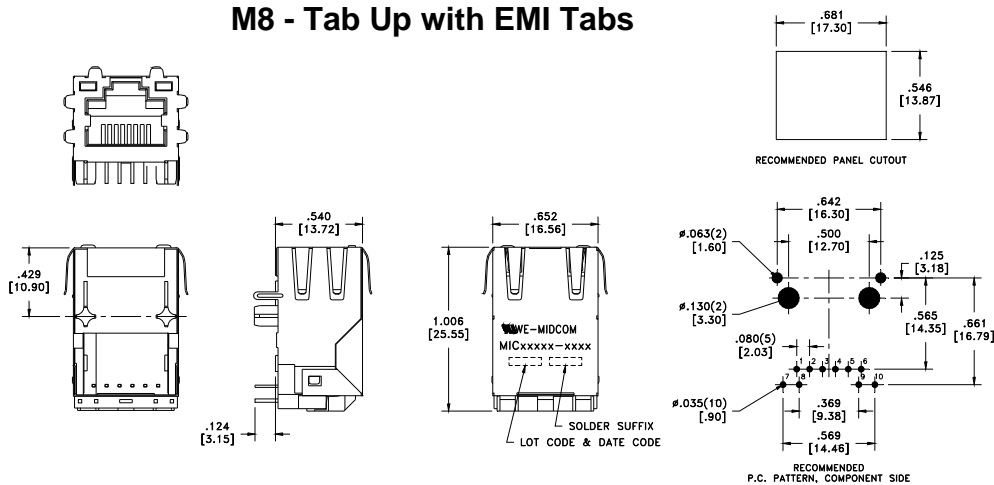
**Midcom**

LANDatacom

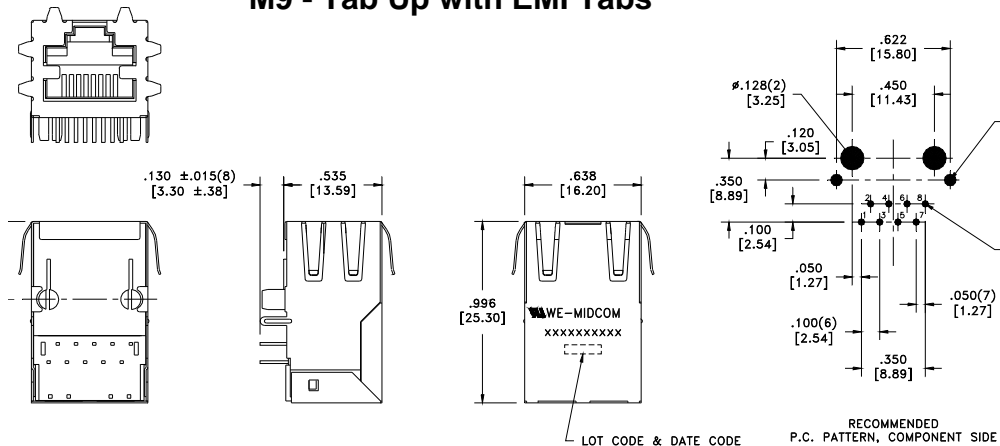
**M7 - Tab Down with EMI Tabs**



**M8 - Tab Up with EMI Tabs**



**M9 - Tab Up with EMI Tabs**

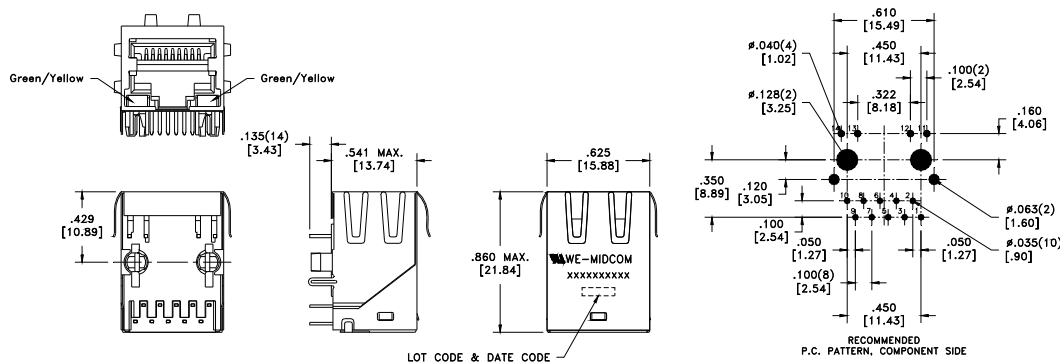




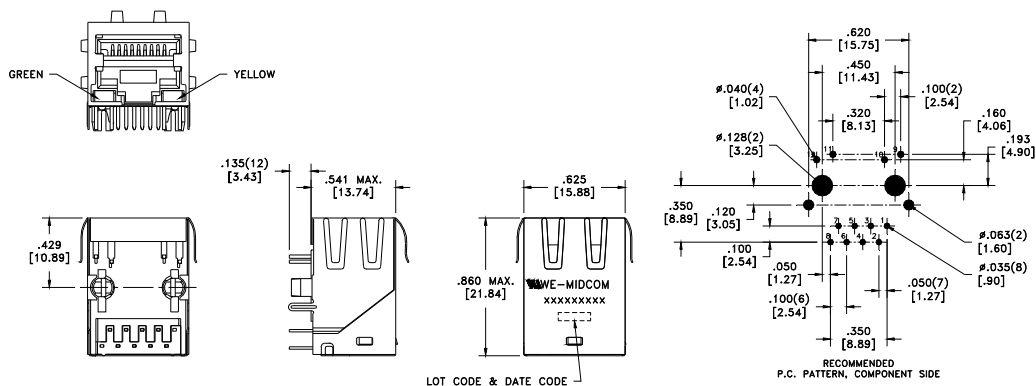
# Integrated 10/100 Base-T RJ45 Through Hole MIC24 Series

LANDatacom

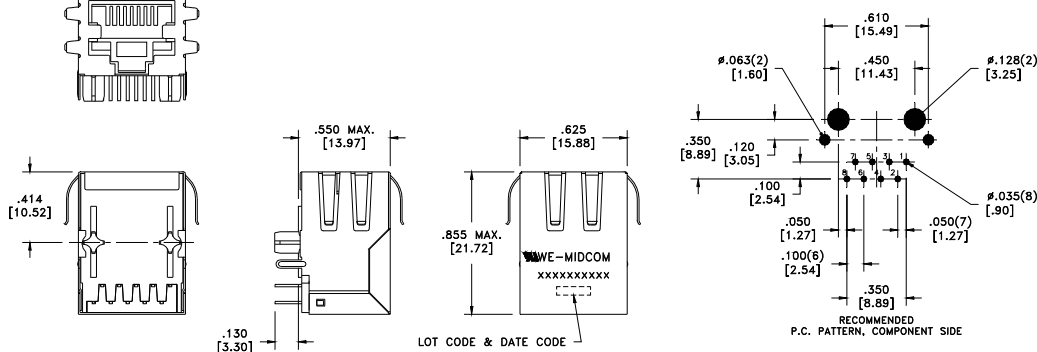
## M10 - Tab Down with EMI Tabs



## M11 - Tab Down with EMI Tabs



## M12 - Tab Down with EMI Tabs

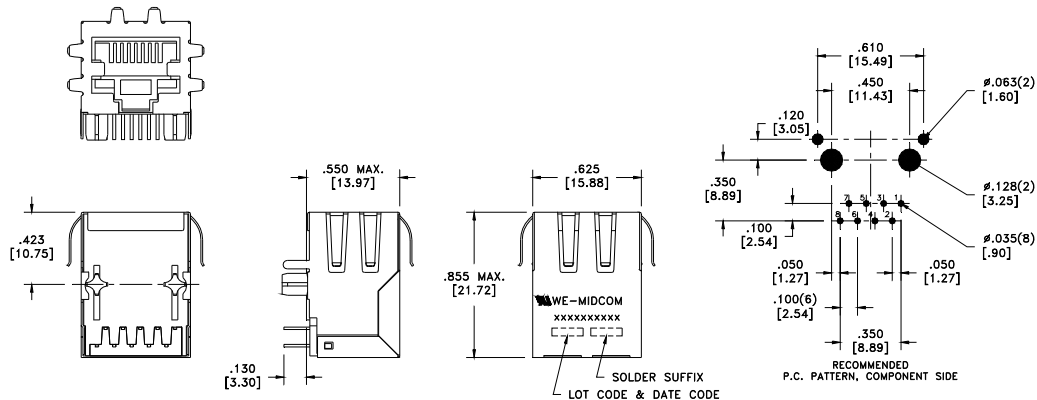


**Integrated 10/100 Base-T RJ45  
Through Hole MIC24 Series**

**Midcom**

LANDatacom

**M13 - Tab Down with EMI Tabs**



**M14 - Tab Up with EMI Tabs**

