# **Product datasheet** Characteristics

# TM171DLCD2U Modicon M171 Optimized Display LCD



#### Main

Range of product	Modicon M171	
Product or component type	Display module	
Display colour	Monochrome	
Supply	External source	

#### Complementary

con M171 ay module bothrome mal source  Screen  DC  clock display c controller M171 optimized mm m m fr kg  S compliant CH us front face:
ay module pichrome mal source  screen  DC  clock display c controller M171 optimized
cochrome mal source  Screen  DC  clock display c controller M171 optimized
screen  DC  clock display c controller M171 optimized
screen  DC  clock display c controller M171 optimized
screen  DC  clock display c controller M171 optimized
DC  clock display c controller M171 optimized
DC  clock display c controller M171 optimized
DC  clock display c controller M171 optimized
clock display c controller M171 optimized
clock display c controller M171 optimized
clock display c controller M171 optimized
clock display c controller M171 optimized
clock display c controller M171 optimized
display c controller M171 optimized
c controller M171 optimized
mm
m
m
7 kg
S compliant
CH
us
front face:

## Environment

Standards	RoHS compliant	
Product certifications	REACH CURus	
IP degree of protection	IP40 front face:	2.

# Offer Sustainability

REACh free of SVHC	Yes
EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope) EU RoHS Declaration

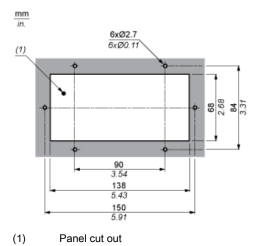
Mercury free	Yes	
RoHS exemption information	Yes	
China RoHS Regulation	China RoHS declaration	
WEEE	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins	
Contractual warranty		
Warranty	18 months	

# Product datasheet Mounting and Clearance

# TM171DLCD2U

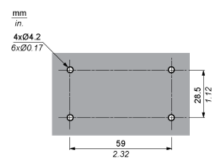
# Mounting and Clearance

# Panel Mounting



#### ( )

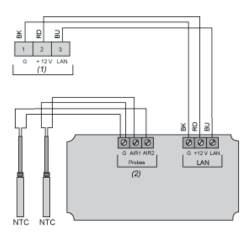
## Wall Mounting



# Product datasheet Connections and Schema

# TM171DLCD2U

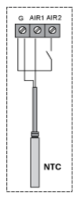
## Wiring Diagram



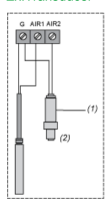
(1) LAN Expansion bus (2) Analogue Inputs

RD: Red BU: Blue BK: Black

## Example NTC and Digital Input



## Ex.Transducer



- (1) (2) Power supply
- **Example Transducer**