

ESIT RD REMOTE DISPLAY



ESIT REMOTE DISPLAY

COMPLETE SERIE OF REMOTE DISPLAYS

- 6 DIGIT RED LED DISPLAY.
- 20-57-102 MM HEIGHT.
- RS 232 RS485 INPUT.

ESİT - RD Remote Displays are multi-purpose displays that communicate over the serial line. They are used for monitoring the numerical values that are measured from different places. They can be connected to walls, charts and columns and can be placed on tables.

ESİT - RD Remote Displays are designed in different models according to the digit sizes. The sizes of the digits allow them to be read from 50-100m distances, the digit size and the model is chosen according to the usage situation. Ultra-bright models have been designed for environments where sunlight is dense.

Without using an interface, more than one ESİT - RD Remote Displays can be used on a 1000m long line.

Here are some examples to ESİT - RD Remote Displays usage fields:

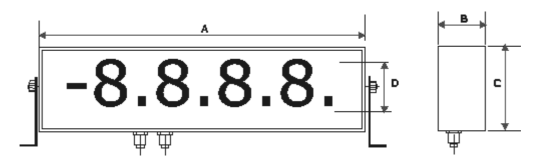
- * Observing the weight value in truck steelyards from outside.
- * Observing the weight of the load that is being lifted from many points in winch steelyards.

^{*} In processes, transmitting the weight values from the field to the control rooms.

POUL TARP A/S







MODEL	Α	В	С	D
RD-20	170 mm	50 mm	80 mm	20 mm
RD-57	420 mm	65 mm	125 mm	57mm (2.25")
RD-102	650 mm	90 mm	170 mm	102 mm (4")

SPECIFICATIONS

	UNITS	AMOUNT	
Type		Red LED	
Character height	mm('')	20, 27(2.25), 102(4)	
Brightness	%	Adjustable over the seriel line	
-		from %25 to %100	
Working temp.	°C	0-50	
Supply Voltage	VAC	220-240	
Power	Watt	25	
Cable connect	Mm	22 thin outlet	
Information Input		Serial ASCII	
Speed		Selectable(300,600,1200,4800 9600)	
Parity		None, odd or even	
Additional character		(-) minus sign	
Box		Black painted metal	
Front glass		6mm transparent red acrylic	
Protection		IP64	