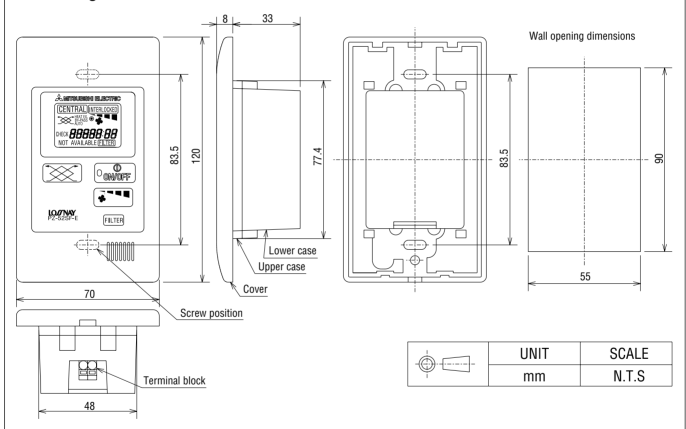
TYPE	LOSSNAY REMOTE CONTROLLER	VOLUME	
MODEL	PZ-52SF	SIGN	

■ Specifications

Model	PZ-52SF			
Power supply requirement	Input voltage 17-30 VCD, 0.02 A Power received from an outdoor unit or power supply unit via M-NET transmission line.			
Control signal	Serial signal communication (M-NET transmission)			
Transmission line	Non-polarized 2-wire VCTF or CVV (2-core) 0.75-1.25 mm² or equivalent.			
Total wiring length	500 m maximum			
Number of controllable Lossnay units	16 Lossnay units maximum			
Environmental condition	Temperature: 0 to 40 °C Humidity: no more than 90 % RH (no condensation)			
Weight	0.12 kg			
Color	Munsell 4.48Y7.92/0.66			

■ Drawings and Dimensions

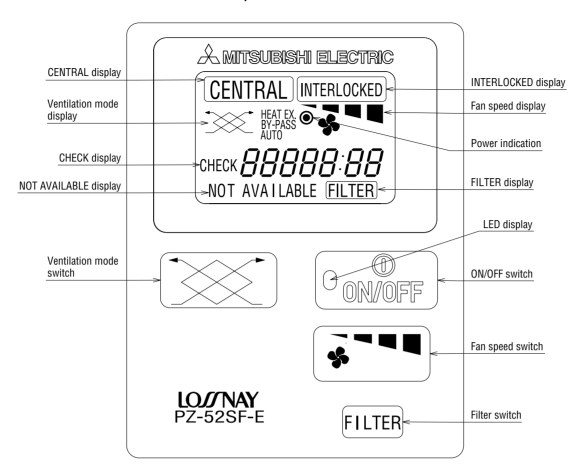


- Use the cable of transmission line specified below.
 Cable type: VCTF or CVV (2-core) 0.75-1.25 mm² or equivalent.
 CVV is a control cable which is sheathed in polyvinyl chloride with polyvinyl insulated wires inside.
- If you need to use a cable extension longer than 10 m, select an electric wire that meets the following specifications.
 Wire specification: Shielding wire CVVS or CPEVS 1.25-2.00 mm² or equivalent.

* Specifications subject to change without notice.

CDECIFICATIONS	DATE	TYPE	LOSSNAY REMOTE CONTROLLER	
SPECIFICATIONS	15-Mar01	MODEL	PZ-52SF	
A MITSUBISHI ELECTRIC CORPO	NUMBER	No. CE018A	1/2	

■ Names and Functions of various parts



	ON/OFF operation				
User operation function	Fun speed selecting High/Low				
	Ventilation mode selecting Heat exchange operation By-pass operation Automatic (heat ex./by-pass) operation				
	Reset the filter sign display				
	Power indication	Goes on when the remote controller is supplied appropriate power.			
	ON/OFF lamp (LED display)	Goes on during ON operation (Yellow). Flashes during malfunction occurred.			
	Fan speed display	Selecting fan speed is displayed.			
	Ventilation mode status display	Selecting ventilation mode sutatus is displayed. (HEAT EX./BY-PASS/AUTO)			
Monitor function	[INTERLOCKED] display	When the Lossnay starts off by interlocked indoor unit or external signal.			
	[CENTRAL] display	Goes on during remote operation prohibited.			
	[FILTER] display	When the operation time reaches at the filter-cleaning time.			
	[Check] display	Check code and unit address which occur malfunction are displayed.			
	[NOT AVAILABLE] display	When a button is pressed for a function which the Lossnay unit cannot perform.			

* Specifications subject to change without notice.

FUNCTIONS	DATE	TYPE	LOSSNAY REMOTE CONTROLLER	
FUNCTIONS	15-Mar01	MODEL	PZ-52SF	
A MITSUBISHI ELECTRIC CORPO	NUMBER	No. CE018A	2/2	