3.13 "CS" Indoor Unit: Failure of Combination (Between Indoor unit PC Board and Fan PC Board)

Remote Controller Display	68	
Applicable Models	FXMQ40~125P	
Method of Malfunction Detection	Conduct open line detection with PC board for fan (A2P) using indoor PC board (A1P).	
Malfunction Decision Conditions	When the communication data of PC board for fan (A2P) is determined as incorrect.	
Supposed Causes	 The possible causes are: Malfunction of PC board for fan (A2P). Connection defect of capacity setting adapter. Setting mistake on site. 	_
Troubleshooting	Image: Control Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred. Image: State of PC board for fan (A2P) NO Image: State of PC board for fan (A2P) Peplace it with correct PC board for fan (A2P). Image: State of PC board for fan (A2P) Peplace it with correct PC board for fan (A2P). Image: State of PC board for fan (A2P) Peplace with correct PC board for fan (A2P). Image: State of PC board for fan (A2P) Peplace with correct PC board for fan (A2P). Image: State of PC board for fan (A2P) Peplace with correct PC board for fan (A2P).	
	 correct capacity setting adapter install correct capacity setting adapter. Install correct capacity setting adapter. VES After establishing transmission for indoor and outdoor, diagnose the operation again. 	