

9.2 Control with YCJ-A002

Model list

Model	PCB	Port
AB25S2SC1FA AB35S2SC1FA AB50S2SC1FA	0151800244A	CN13
AB25S2SC2FA AB35S2SC2FA AB50S2SC2FA	0151800244AE	CN13
AD25S2SS1FA AD35S2SS1FA AD50S2SS1FA AD71S2SS1FA AD25S2SS2FA AD35S2SS2FA AD50S2SS2FA AD71S2SS2FA AD35S2SM3FA AD50S2SM3FA AD71S2SM3FA AD90S2SM3FA AD105S2SM3FA AD50S2SM1FA AD71S2SM1FA	0151800267	CN9
AB71S2SG1FA	0151800208CE	No Function
AF25S2SD1FA AF35S2SD1FA AF50S2SD1FA	0151800348	CN13
AC35S2SG1FA AC50S2SG1FA AC105S2SH1FA AC125S2SK1FA AC140S2SK1FA	0151800459	CN13
AD125S2SM3FA AD140S2SM3FA	0151800106E	CN19
AD71S2SM6FA	0151800637	CN9
AD100S2SM6FA	0151800644	CN9

YCJ-A002 part code--0151800130



BM1
Set BM1 as "0 0"
Single Split model

SW1
Set Single Split address
by SW1
of YCJ-A002:
For HC-SA164DBT,
the range of address is
"1-64"

BM1		Description
0:OFF	1:ON	
0	0	Single Split model
1	0	VRF model
0	1	Modbus RTU standard protocol
1	1	BMS system