

INTERFACE SETTINGS FOR

MIP-A

Pins: 64
Pins used: 60
Pins available: 4

Label	Socket	Pin	Wire Color	Location	Name	Switch Type	XML
MIP-A-I-1	1	2	Brown	MIP - GLARESHIELD [CPT]	SW_CLOCK [CPT]	PUSH	B737NG - I - MIP - CLOCK [CPT].XML
		3	Red	MIP - GLARESHIELD [CPT]	SW_FIRE WARNING [CPT]	PUSH	B737NG - I - MIP - FIRE WARNING [CPT].XML
		4	Orange	MIP - GLARESHIELD [CPT]	SW_MASTER CAUTION [CPT]	PUSH	B737NG - I - MIP - MASTER CAUTION [CPT].XML
		5	Yellow	MIP - GLARESHIELD [CPT]	SW_SIXPACK [CPT]	PUSH	B737NG - I - MIP - SIXPACK [CPT].XML
		6	Green	MIP - GLARESHIELD [FO]	SW_SIXPACK [FO]	PUSH	B737NG - I - MIP - SIXPACK [FO].XML
		7	Blue	MIP - GLARESHIELD [FO]	SW_MASTER CAUTION [FO]	PUSH	B737NG - I - MIP - MASTER CAUTION [FO].XML
		8	Purple	MIP - GLARESHIELD [FO]	SW_FIRE WARNING [FO]	PUSH	B737NG - I - MIP - FIRE WARNING [FO].XML
		9	Grey	MIP - GLARESHIELD [FO]	SW_CLOCK [FO]	PUSH	B737NG - I - MIP - CLOCK [FO].XML
		MIP-A-I-2	2	2	Brown	MIP - CLOCK [CPT]	SW_CLOCK_CPT_CHR
3	Red			MIP - CLOCK [CPT]	SW_CLOCK_CPT_TIME/DATE	PUSH	B737NG - I - MIP - CLOCK_CPT_TIMEDATE.XML
4	Orange			MIP - CLOCK [CPT]	SW_CLOCK_CPT_SET	PUSH	B737NG - I - MIP - CLOCK_CPT_SET.XML
5	Yellow			MIP - CLOCK [CPT]	SW_CLOCK_CPT_PLUS	PUSH	B737NG - I - MIP - CLOCK_CPT_PLUS.XML
6	Green			MIP - CLOCK [CPT]	SW_CLOCK_CPT_MIN	PUSH	B737NG - I - MIP - CLOCK_CPT_MIN.XML
7	Blue			MIP - CLOCK [CPT]	SW_CLOCK_CPT_RESET	PUSH	B737NG - I - MIP - CLOCK_CPT_RESET.XML
8	Purple			MIP - CLOCK [CPT]	SW_CLOCK_CPT_ET	PUSH	B737NG - I - MIP - CLOCK_CPT_ET.XML
9	Grey			MIP - CAPTAIN SIDE	SW_NOSE WHEEL STEERING (NORM)	ON-OFF	B737NG - I - MIP - NOSE WHEEL STEERING (NORM).XML
MIP-A-I-3	3			2	Brown	MIP - CAPTAIN SIDE	SW_MAIN PANEL DUS_CPT_OUTBD PFD
		3	Red	MIP - CAPTAIN SIDE	SW_MAIN PANEL DUS_CPT_NORM	ROTARY - POS 2	B737NG - I - MIP - MAIN PANEL DUS_CPT_NORM.XML
		4	Orange	MIP - CAPTAIN SIDE	SW_MAIN PANEL DUS_CPT_INBD_ENG PRI	ROTARY - POS 3	B737NG - I - MIP - MAIN PANEL DUS_CPT_INBD_ENG PRI.XML
		5	Yellow	MIP - CAPTAIN SIDE	SW_MAIN PANEL DUS_CPT_INBD_PFD	ROTARY - POS 4	B737NG - I - MIP - MAIN PANEL DUS_CPT_INBD_PFD.XML
		6	Green	MIP - CAPTAIN SIDE	SW_MAIN PANEL DUS_CPT_INBD_MFD	ROTARY - POS 5	B737NG - I - MIP - MAIN PANEL DUS_CPT_INBD_MFD.XML
		7	Blue	MIP - CAPTAIN SIDE	SW_LOWER DU_CPT_ENG PRI	ROTARY - POS 1	B737NG - I - MIP - LOWER DU_CPT_ENG PRI.XML
		8	Purple	MIP - CAPTAIN SIDE	SW_LOWER DU_CPT_NORM	ROTARY - POS 2	B737NG - I - MIP - LOWER DU_CPT_NORM.XML
		9	Grey	MIP - CAPTAIN SIDE	SW_LOWER DU_CPT_ND	ROTARY - POS 3	B737NG - I - MIP - LOWER DU_CPT_ND.XML
		MIP-A-I-4	4	2	Brown	MIP - CAPTAIN SIDE	SW_AFDS_CPT_A/P P/RST
3	Red			MIP - CAPTAIN SIDE	SW_AFDS_CPT_A/T P/RST	PUSH	B737NG - I - MIP - AFDS_CPT_AT PRST.XML
4	Orange			MIP - CAPTAIN SIDE	SW_AFDS_CPT_FMC P/RST	PUSH	B737NG - I - MIP - AFDS_CPT_FMC PRST.XML
5	Yellow			MIP - CAPTAIN SIDE	SW_AFDS_CPT_TEST 2	MOM-OFF-MOM	B737NG - I - MIP - AFDS_CPT_TEST 2.XML
6	Green			MIP - CAPTAIN SIDE	SW_AFDS_CPT_TEST 1	MOM-OFF-MOM	B737NG - I - MIP - AFDS_CPT_TEST 1.XML
7	Blue			MIP - CAPTAIN SIDE	SW_STAB OUT OF TRIM	PUSH	B737NG - I - MIP - STAB OUT OF TRIM.XML
8	Purple			MIP - CENTER	SW_MFD_ENG	PUSH	B737NG - I - MIP - MFD_ENG.XML
9	Grey			MIP - CENTER	SW_MFD_SYS	PUSH	B737NG - I - MIP - MFD_SYS.XML
MIP-A-I-5	5			2	Brown	MIP - CAPTAIN SIDE	SW_LIGHTS_TEST
		3	Red	MIP - CAPTAIN SIDE	SW_LIGHTS_DIM	MOM-OFF-ON	B737NG - I - MIP - LIGHTS_DIM.XML
		4	Orange	MIP - CENTER	SW_FUEL FLOW_RESET	MOM-OFF-MOM	B737NG - I - MIP - FUEL FLOW_RESET.XML
		5	Yellow	MIP - CENTER	SW_FUEL FLOW_USED	MOM-OFF-MOM	B737NG - I - MIP - FUEL FLOW_USED.XML
		6	Green	MIP - CENTER	SW_N1 SET_2	ROTARY - POS 1	B737NG - I - MIP - N1 SET_2.XML
		7	Blue	MIP - CENTER	SW_N1 SET_1	ROTARY - POS 2	B737NG - I - MIP - N1 SET_1.XML
		8	Purple	MIP - CENTER	SW_N1 SET_AUTO	ROTARY - POS 3	B737NG - I - MIP - N1 SET_AUTO.XML
		9	Grey	MIP - CENTER	SW_N1 SET_BOTH	ROTARY - POS 4	B737NG - I - MIP - N1 SET_BOTH.XML
		MIP-A-I-6	6	2	Brown	MIP - CENTER	SW_SPEED BRAKE_AUTO
3	Red			MIP - CENTER	SW_SPEED BRAKE_V1	ROTARY - POS 2	B737NG - I - MIP - SPEED BRAKE_V1.XML
4	Orange			MIP - CENTER	SW_SPEED BRAKE_VR	ROTARY - POS 3	B737NG - I - MIP - SPEED BRAKE_VR.XML
5	Yellow			MIP - CENTER	SW_SPEED BRAKE_WT	ROTARY - POS 4	B737NG - I - MIP - SPEED BRAKE_WT.XML
6	Green			MIP - CENTER	SW_SPEED BRAKE_VREF	ROTARY - POS 5	B737NG - I - MIP - SPEED BRAKE_VREF.XML
7	Blue			MIP - CENTER	SW_SPEED BRAKE_SYMBOL	ROTARY - POS 6	B737NG - I - MIP - SPEED BRAKE_SYMBOL.XML
8	Purple			MIP - CENTER	SW_SPEED BRAKE_SET	ROTARY - POS 7	B737NG - I - MIP - SPEED BRAKE_SET.XML
9	Grey						
				2	Brown	MIP - CENTER	SW_AUTO BRAKE_RTO
		3	Red	MIP - CENTER	SW_AUTO BRAKE_OFF	ROTARY - POS 2	B737NG - I - MIP - AUTO BRAKE_OFF.XML

Interface Settings For " MIP-A-I"

MIP-A-I-7	7	4	MIP - CENTER	SW_AUTO BRAKE_1	ROTARY - POS 3	B737NG - I - MIP - AUTO BRAKE_1.XML
		5	MIP - CENTER	SW_AUTO BRAKE_2	ROTARY - POS 4	B737NG - I - MIP - AUTO BRAKE_2.XML
		6	MIP - CENTER	SW_AUTO BRAKE_3	ROTARY - POS 5	B737NG - I - MIP - AUTO BRAKE_3.XML
		7	MIP - CENTER	SW_AUTO BRAKE_MAX	ROTARY - POS 6	B737NG - I - MIP - AUTO BRAKE_MAX.XML
		8	MIP - CENTER	SW_LANDING GEAR_UP	ON-OFF	B737NG - I - MIP - LANDING GEAR_UP.XML
		9	MIP - CENTER	SW_LANDING GEAR_DOWN	ON-OFF	B737NG - I - MIP - LANDING GEAR_DOWN.XML
		MIP-A-I-8	8	2	MIP - FIRST OFFICER SIDE	SW_AFDS_FO_A/P P/RST
3	MIP - FIRST OFFICER SIDE			SW_AFDS_FO_A/T P/RST	PUSH	B737NG - I - MIP - AFDS_FO_AT PRST.XML
4	MIP - FIRST OFFICER SIDE			SW_AFDS_FO_FMC P/RST	PUSH	B737NG - I - MIP - AFDS_FO_FMC PRST.XML
5	MIP - FIRST OFFICER SIDE			SW_AFDS_FO_TEST 1	MOM-OFF-MOM	B737NG - I - MIP - AFDS_FO_TEST 1.XML
6	MIP - FIRST OFFICER SIDE			SW_AFDS_FO_TEST 2	MOM-OFF-MOM	B737NG - I - MIP - AFDS_FO_TEST 2.XML
7						
8						
9						