

	AMPS	START AMPS	WATTS	KWH/24HRS	REFR. CHARGE R404a	SUCT. PRESS. END. FREEZE	DISCHARGE PRESSURE
MC 16 SHORT A - 230 V	7,1	32	1300	27,6	580 gr	1,6 ÷ 1,7 bar	16 ÷ 18 bar
MC 16 SHORT W - 230 V					450 gr		17 bar
MC 16 SHORT A - 400 V	3	18	1400	28,0	580 gr		16 ÷ 18 bar
MC 16 SHORT W - 400 V					450 gr		17 bar
MC 46 A - 230 V	10	66	2400	50	1300 gr	1,6 ÷ 1,7 bar	16 ÷ 18 bar
MC 46 W - 230 V					700 gr		17 bar
MC 46 A - 400 V	5,5	14	4800	105	1300 gr		16 ÷ 18 bar
MC 46 W - 400 V					700 gr		17 bar
MC 1210 A - 400 V	11	28	4800	105	2 x 1300 gr	2,5 bar	13 ÷ 14 bar
MC 1210 W - 400 V					2 x 700 gr		13,5 ÷ 14,5 bar
							14 bar

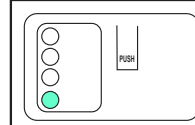
DIP SWITCH FACTORY SETTING COMBINATIONS (PER MODEL AND VERSION) COMBINAISON DES COMMUTATEURS NUMERIQUES DU DIP SWITCH POUR MODELES ET VERSIONS REGOLAZIONE TASTI DIP SWITCH PER MODELLO E VERSIONE										
DIP SWITCH	FREEZING CYCLE CYCLE DE CONGÉLATION CICLO CONGELAMENTO				DEFROST CYCLE CYCLE DE DÉMOULAGE CICLO SBRINAMENTO		DEFROST CYCLE ADD. TIME CYCLE DE DEMOULAGE TEMPS ADDIT. TEMPI AGG. CICLO SBRINAMENTO		15/30"	AIR/WATER AIR/EAU ARIA/ACQUA
	1	2	3	4	5	6	7	8		
MCS 16 A	ON	OFF	ON	ON	OFF	ON	ON	ON	ON	ON
MCS 16 W	ON	OFF	ON	ON	OFF	ON	ON	ON	ON	OFF
MCM 16 A	OFF	OFF	ON	ON	OFF	ON	ON	ON	ON	ON
MCM 16 W	OFF	OFF	ON	ON	OFF	ON	ON	ON	ON	OFF
MCL 16 A	OFF	OFF	OFF	ON	OFF	ON	ON	ON	ON	ON
MCL 16 W	OFF	OFF	OFF	ON	OFF	ON	ON	ON	ON	OFF
MCS 46 A	ON	OFF	ON	ON	ON	OFF	ON	ON	ON	ON
MCS 46 W	ON	OFF	ON	ON	ON	OFF	ON	ON	ON	OFF
MCM 46-1210 A	ON	ON	OFF	ON	ON	OFF	ON	ON	ON	ON
MCM 46-1210 W	OFF	ON	OFF	ON	ON	OFF	ON	ON	ON	OFF
MCL 46-1210 A	ON	ON	ON	OFF	ON	OFF	ON	ON	ON	ON
MCL 46-1210 W	ON	ON	ON	OFF	ON	OFF	ON	ON	ON	OFF
MCXL 46 W	OFF	ON	OFF	OFF	OFF	ON	ON	OFF	ON	OFF

TIMED PORTION FREEZING CYCLE TEMPS PHASE TEMPORISÉE CONGÉLATION TEMPI FASE TEMPORIZZATA CONGELAMENTO				
1	2	3	4	
ON	ON	ON	ON	1 min.
OFF	ON	ON	ON	3 min.
ON	OFF	ON	ON	5 min.
OFF	OFF	ON	ON	7 min.
ON	ON	OFF	ON	9 min.
OFF	ON	OFF	ON	11 min.
ON	OFF	OFF	ON	13 min.
OFF	OFF	OFF	ON	15 min.
ON	ON	ON	OFF	17 min.
OFF	ON	ON	OFF	19 min.
ON	OFF	ON	OFF	21 min.
OFF	OFF	ON	OFF	23 min.
ON	ON	OFF	OFF	25 min.

7	8	ADDITIONAL DEFROST TIME TEMPS AJOUTÉS TEMPI AGG. SCONGELAMENTO
ON	ON	0
OFF	ON	30 sec.
ON	OFF	60 sec.

7	8	
OFF	OFF	WATER PUMP OFF DURING DEFROST POMPE A L'ARRÊT PEND. DEGIVRAGE POMPA ACQUA DURANTE SBRINAMENTO

LED	STATUS	REASON WHY - SIGNIFICATION - SIGNIFICATO
●	ON STEADY FIXE FISSO	FREEZING CYCLE EN RÉFRIGÉRATION IN CONGELAMENTO
●	BLINKING CLIGNOTANT LAMPEGGIANTE	60 MINUTES DELAY AT START UP JUMPER J3 OUT 60 MINUTES DE RETARD AU DEMARRAGE - CAVALIER J3 OUVERTE 60 MINUTI RITARDO PARTENZA - CONTATTI J3 APERTI
●	ON STEADY FIXE FISSO	TOO HI DISCHARGE PRESSURE/TEMP. COUPEURE HP FERMATA ALTA TEMP. CONDENSATIONE
●	BLINKING CLIGNOTANT LAMPEGGIANTE	TOO HI EVAP. TEMP. (> 0°C) AFTER 15' FROM START UP COUPEURE BP (>0°C LU PAR LA SONDÉ EVAP. NON ATTEINTE APRES 15' FONCT.) TEMP. EVAP. > 0°C DOPO 15' DA INIZIO CONGELAMENTO
●	ON STEADY FIXE FISSO	UNIT OFF AT BIN FULL CABINE PLEINE CONTENITORE PIENO
●	BLINKING SLOW CLIGNOTANT LENT LAMPEGG. LENTO	I/R BEAM CUTTED FAISCEAU INFRA ROUGE CELLULE NIVEAU GLACE INTERROMPU RAGGIO INFRAROSSO INTERROTTO
●	BLINKING FAST CLIGNOTANT RAPIDE LAMPEGG. VELOCE	I/R ON AFTER TRIP OFF AT BIN FULL FAISCEAU INFRA ROUGE CELLULE NIVEAU GLACE ETABLI RAGGIO INFRAROSSO RIPRISTINATO DOPO FERMATA A CONT. PIENO
●	ON STEADY FIXE FISSO	I/R CALIBRATION DONE CALIBRATION FAISCEAU INFRA ROUGE CELL. NIVEAU GLACE REALISÉ CALIBRAZIONE RAGGIO INFRAROSSO EFFETTUATA
●	BLINKING CLIGNOTANT LAMPEGGIANTE	UNIT IN CLEANING MODE OR TRIPPING OFF AFTER TEST - JUMPER TEST IN MACHINE EN MODE DETARTRAGE OU ARRÊTE APRES LE TEST - CAVALIER TEST FERMÉ MACCHINA NELLA FASE LAVAGGIO O FERMATA DOPO IL TEST - PONTICELLO TEST CHIUSO
●	ON STEADY FIXE FISSO	CONDENSER SENSOR OUT OF ORDER SONDE CONDENSEUR HS SONDA CONDENSATORE MALFUNZIONANTE
●	BLINKING CLIGNOTANT LAMPEGGIANTE	EVAPORATOR SENSOR OUT OF ORDER SONDE EVAPORATEURS HS SONDA EVAPORATORE MALFUNZIONANTE
●	BLINKING ALTERNATI CLIGNOTANT ALTERNÉ LAMPEGGIO ALTERN.	I/R SENSOR OUT OF ORDER SONDE INFRA ROUGE CELLULE NIVEAU GLACE HS SONDA ALL'INFRAROSSO LIVELLO GHIACCIO MALFUNZIONANTE



PUSH > 5" DURING WATER FILLING TO MOVE THE UNIT INTO FREEZING
PUSH > 5" DURING FREEZING TO MOVE THE UNIT INTO DEFROST
PUSH > 5" DURING DEFROST TO MOVE THE UNIT INTO FREEZING
PUSH 2" ÷ 5" DURING WATER FILLING TO MOVE THE UNIT INTO CLEANING
PUSH DURING THE 60 MIN START UP DELAY TIME TO BY-PASS IT