

Count on it.

# Parts Catalog

# **CC-M12 and CC-M48 Series Controllers**

Model No. CC-M12-M48

#### **Ordering Replacement Parts**

To order replacement parts, please supply the part number, the quantity, and the description of each part desired.

#### **Understanding Reference Numbers**

Each identified part in an illustration has a reference number. The reference number for a part also appears in the parts list, along with other information about the part.

This catalog uses two special reference number formats, one to indicate parts in a service assembly and another to indicate the quantity of a given part in an illustration.

#### **Service Assembly Reference Numbers**

Parts in service assemblies have reference numbers in the form a:b. The a represents the reference number of the entire service assembly and the b represents a sequential number unique to each part within the service assembly.

For example, a wheel assembly might be identified by reference number 6, the tire by 6:1, the valve by 6:2, and the wheel by 6:3. When you order the assembly identified by reference number 6, you receive all parts identified by reference numbers 6:1,6:2, and 6:3. However, you may also order any part individually. Reference numbers of this type appear in illustration and in parts lists.

#### **Reference Numbers Indicating Quantity**

In an illustration, if a reference number indicates more than one part, the reference number has the form nX y. The n represents the quantity of the part, the X is the multiplication symbol, and the y represents the reference number.

For example, in an illustration, the reference number 2X 37 means that two of the parts identified by reference number 37 are indicated.

#### List of Abbreviations

AR: as required ASM: assembly

BBC: blade brake control

BHTF: button head thread forming

**CARR:** carriage

**CCW:** counter clockwise

CW: clockwiseDEG: degrees

**DPA:** Dual Point Adjustment **ECM:** electronic control module

EXT: external
FH: flat head
GA: gauge
HD: heavy-duty
HF: hex flange
HH: hex head

HHF: hex head flange

HHFTF: hex head flange thread

forming

HJ: hex jam

**HLH:** hex lag head **HOC:** height-of-cut

HSBH: hex socket button head HSFH: hex socket flat head HSH: hex socket head HWH: hex washer head

HWHTF: hex washer head thread

forming

**HYD:** hydraulic **LH:** left hand

**LP:** Liquefied Petroleum Gas **LPG:** Liquefied Petroleum Gas

NI: nylon insert

NPTF: national pipe thread fine

**PFH:** phillips flat head **PPH:** phillips pan head

PPHTF: phillips pan head thread

forming

**PRH:** phillips round head **PTH:** phillips truss head

PTO: power-take-off RH: right hand

**ROPS:** roll-over protection system

RRB: rear roller brush
SFH: slotted fillister head
SHH: slotted hex head

SHWH: slotted hex washer head

SPH: slotted pan head SQH: square head

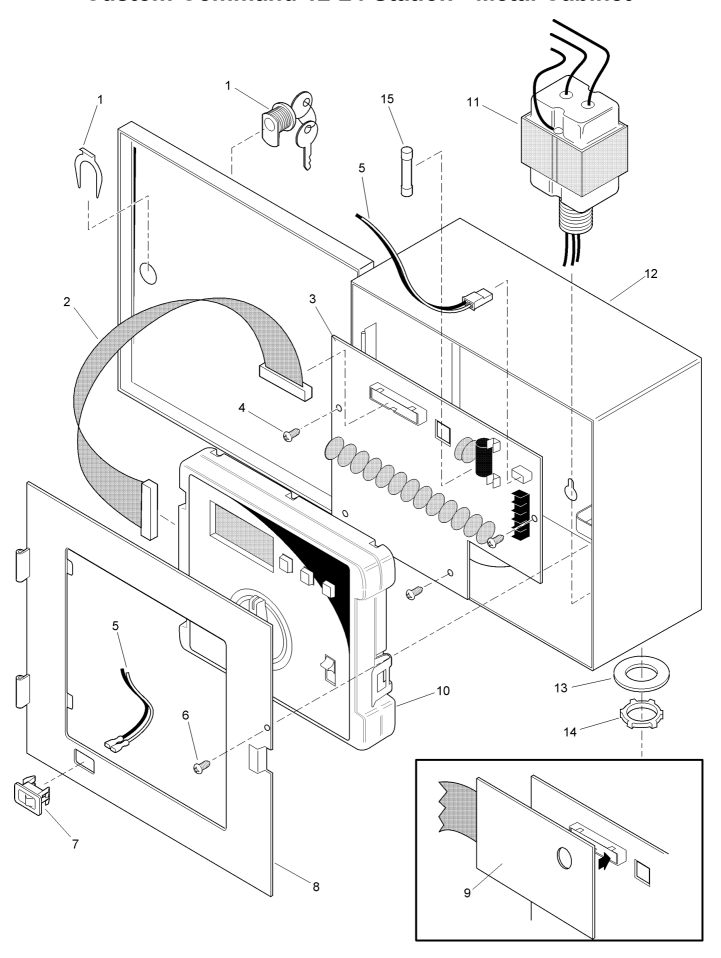
SRH: slotted round head

STD: standard
TAP: self tapping
TTH: torx truss head

#### **Contents**

Custom Command 12-24 Station - Metal Cabinet	. 4
Custom Command 36 and 48 Stn - Metal Cabinet	. 6
Custom Command 48 Station	۶

#### **Custom Command 12-24 Station - Metal Cabinet**

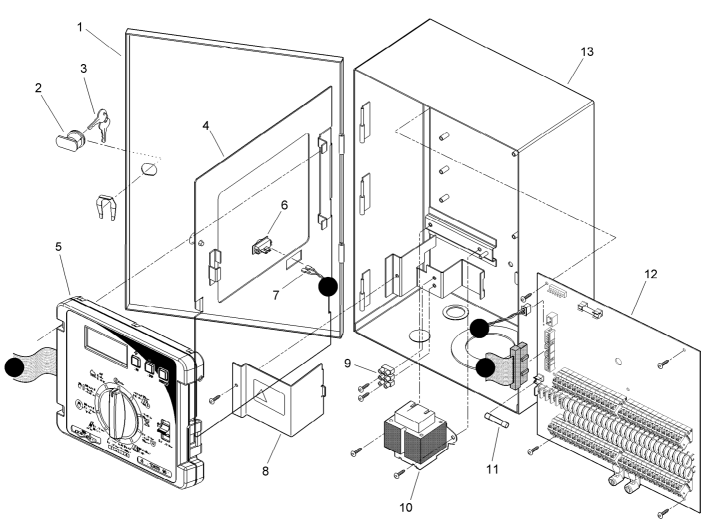


### **Custom Command 12-24 Station - Metal Cabinet (continued)**

Ref.	Part Number	Qty.	Description	Ref.	Part Number	Qty.	Description
1	363-3785	1	Lock Assy. W/Keys	10	102-7808	1	Timing Mechanism Module,
2	1073302	1	Cable Harness				24-Station
3	89-9834	1	Surge Board, 12-Station	11	615901-H	1	Transformer, 120 V A.C.
3	89-9890	1	Surge Board, 15-Station	12	1080101	1	Case Assy., Metal (120 V
3	89-9891	1	Surge Board, 18-Station				A.C. Models Only)
3	89-9892	1	Surge Board, 24-Station	13	657401	1	Washer
4			Screw ▲	14	8619	1	Nut, Conduit, 1/2 Inch
5	1077601	1	Wire Harness	15	102-3406	1	Fuse, 2 Amp , Slow-Blow
6			Screw ▲				(10-Pack)
7	1077501	1	Slide Switch		102-2656	1	Kit, Service, Surge Board,
8	89-9175	1	Panel, Mounting				12-Station (Export Models
9	89-9159	1	Pct Connector To Terminal				Only) ● ■
			Board		102-2657	1	Kit, Service, Surge Board,
10	102-7805	1	Timing Mechanism Module,				24-Station (Export Models
			12-Station				Only) ● ■
10	102-7806	1	Timing Mechanism Module,		R89-9255		Kit, Transformer, 220 V A.C.
			15-Station				50 Hz, 50 Va (Export Models
10	102-7807	1	Timing Mechanism Module,				Only) ● ■
			18-Station				

SERVICE ITEMSNot serviced separately

### **Custom Command 36 and 48 Stn - Metal Cabinet**



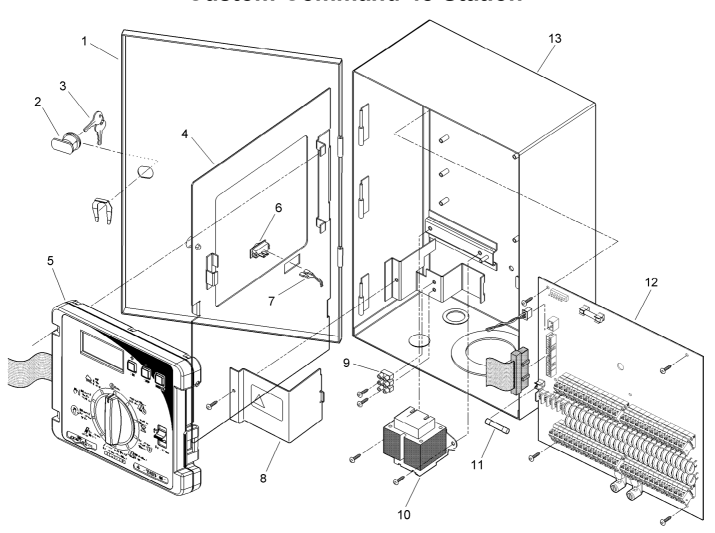
# **Custom Command 36 and 48 Stn - Metal Cabinet (continued)**

Ref.	Part Number	Qty.	Description	Ref.	Part Number	Qty.	Description
1	102-3527	1	Cover, Outer Door (Includes	9		1	Terminal Block, 3-Position ●
			Items 2 & 3)	10	102-3534	1	Transformer, 120 V A.C., 60
2	102-3529	1	Lockset (Includes Item 3)				Hz (Domestic Model)
3	360-0565	1	Keys, 2 With Ring	10	R89-9255	1	Kit, Transformer, 220 V A.C.
4	102-3528	1	Cover, Inner Door				50 Hz, 50 Va (International
5	102-3530	1	Timing Mechanism Module,				Model)
			36-Station	11	102-3406	2	Fuse, 2 Amp , Slow-Blow
5	102-3531	1	Timing Mechanism Module,				(10-Pack)
			48-Station	12	102-3532	1	Output Board, 36-Station
6	1077501	1	Slide Switch	12	102-3533	1	Output Board, 48-Station
7	1077601	1	Wire Harness	13	102-3537	1	Rear Case (Includes Items
8	102-3535	1	Cover, Power Supply				7 & 8)

380-0052A

Not serviced separately

# **Custom Command 48 Station**



# **Custom Command 48 Station (continued)**

Ref.	Part Number	Qty.	Description	Ref.	Part Number	Qty.	Description
1	102-3527	1	Cover, Outer Door (Includes	9		1	Terminal Block, 3-Position ●
			Items 2 And 3)	10	102-3534	1	Transformer, 120 V A.C., 60
2	102-3529	1	Lockset (Includes Item 3)				Hz (Domestic Model)
3	360-0565	1	Keys, 2 W/Ring	10	R89-9255	1	Transformer, 220 V A.C., 50
4	102-3528	1	Cover, Inner Door				Hz (International Model)
5	102-3531	1	Timing Mechanism Module,	11	102-3406	2	Fuse, 2 Amp, 250V,
			48-Station				Slow-Blow (10-Pack)
6	1077501	1	Slide Switch	12	102-3533	1	Output Board, 48-Station
7	1077601	1	Cable Assembly	13	102-3537	1	Rear Case (Includes Items
8	102-3535	1	Cover, Power Supply				7 And 8)

380-0052A

Not serviced separately



\_\_\_\_



\_\_\_\_

