

**ROSS CONTROLS, the Global Leader in Fluid Power  
Pneumatic Safety, is proud to announce its  
Consider it DONE!<sup>®</sup> 1 and 3-Day Shipment Program**



Effective September 6, 2011, ROSS or its authorized distributor will, upon request, ship the following selection of products in 1-3 business days.

**1-DAY  
Shipping  
Program**

**L-O-X<sup>®</sup>  
Manual Lockout Valves**

**Right Angle  
Flow Control Valves**



**HOZE-FUZE<sup>®</sup>**

**MUFFL-AIR<sup>®</sup> Silencers**

**Pop-Up Visual Indicator**



**Energy Isolation with Soft Start for LOTO  
Combination L-O-X<sup>®</sup> with EEZ-ON<sup>®</sup> Function**

**DM<sup>2</sup><sup>®</sup> Series D Double Valves with  
Dynamic Monitoring & Memory**



**3-DAY  
Shipping  
Program**

**DM<sup>1</sup> Series E – 3/2 Double Valves  
with Dynamic Monitoring**

**DM<sup>2</sup><sup>®</sup> Series E & C – 3/2 Double Valves  
with Dynamic Monitoring & Memory**



**Control Reliable  
Energy Isolation**



**For more information on these products and other Safety Solutions,  
please contact your local ROSS distributor.**

# Consider it DONE!® 1 and 3-Day Shipment Program



## 1-DAY Shipping Program

### L-O-X® Manual Lockout Valves

Y1523C2002	Y1523C5002
Y1523C3012	Y1523C6002
Y1523C3002	Y1523C7012
Y1523C4002	Y1523C8002
Y1523C5012	Y1523C9012

**Port Threads:** NPT.

For BSPP threads , insert a "D" after the "Y" to the model number, e.g., YD1523C2002.

### Right Angle Flow Control Valve

Slot Adjustment	Knob Adjustment
1968A1008	1968A1018
1968A2008	1968A2018
1968A3008	1968A3018
1968A4008	1968A4018

### HOZE-FUZE®

1969A2001	1969A5002
1969B3001	1969A6002
1969A4001	

**Port Threads:** NPT.

For BSPP threads , add a "D" prefix to the model number, e.g., D1968A1008.

### MUFFL-AIR® Silencers

5500A1003	5500A6003
5500A2003	5500A7013
5500A3013	5500A7001
5500A3003	5500A8001
5500A4003	5500B9001
5500A5013	5500A9002
5500A5003	

### Pop-Up Visual Indicator

988A30

## 3-DAY Shipping Program

### Energy Isolation with Soft Start for LOTO Combination L-O-X® with EEZ-ON® Function

Y1523B3102	Y1523B5102
Y1523B4102	Y1523B6102
Y1523B5112	Y1523B7112

**Port Threads:** NPT.

For BSPP threads , insert a "D" after the "Y" to the model number, e.g., YD1523B3102.

### Control Reliable Energy Isolation DM<sup>1</sup> Series E 3/2 Double Valve with Dynamic Monitoring

DM1ENA20\*\*31 DM1ENA21\*\*31

### Control Reliable Energy Isolation DM<sup>2</sup>® Series E and C 3/2 Double Valve with Dynamic Monitoring & Memory

DM2ENA20\*\*21 DM2CNA55\*\*21  
 DM2ENA21\*\*21 DM2CNA66\*\*21  
 DM2CNA42\*\*21 DM2CNA88\*\*21  
 DM2CNA54\*\*21

### DM<sup>2</sup>® Series D Double Valve with Total Dynamic Monitoring & Complete Memory

DM2DNA21\*\*21 DM2DNA66\*\*21  
 DM2DNA42\*\*21 DM2DNA88\*\*21  
 DM2DNA54\*\*21

**Port Threads:** NPT. For BSPP threads , replace "N" in the model number with a "D".

\*\* Insert voltage code: "A" = 24 volts DC; "B" = 110 volts AC, 50/60 Hz;

"C" = 220 volts AC, 50/60 Hz; "D" = 12 volts DC.

## Consider it DONE!® Shipment Program Conditions

Upon ordering, if ROSS or its authorized distributor is unable to meet the stated shipment date for any reason, the customer will receive a credit towards its next order for 15% of the invoiced value of late delivered products, based on the following conditions:

- Customers are limited to one (1) Consider it DONE!® order per day
- Nine (9) or less units of each part number can be included in the order
- Orders received by 4:00 PM (Eastern) will be entered on the same day received, shipped by 4:00 PM (Eastern) Next Day or 3-Day, accordingly
- Orders received after 4:00 PM (Eastern) will be entered the next business day
- Guarantee applies to shipment date only. Transit time may vary to destination and is not included in the shipment program guarantee.

Business days exclude weekends and ROSS holidays. A list of recognized ROSS holidays is available on ROSS' customer service page at [www.rosscontrols.com](http://www.rosscontrols.com).

**ROSS reserves the right to make changes to this program at any time.**

**The most recent terms and conditions will be stated at [www.rosscontrols.com](http://www.rosscontrols.com).**

