# Crane Control Master and Limit Switches

Heavy-Duty Control Limit Switches — Type E84



Limit Switch with Standard Duty Forked Lever

# **Product Description**

These Heavy-Duty Control Limit Switches are designed for use with cranes, hoists, conveyors and similar types of moving machinery. They are supplied with three non-overlapping contacts — and with spring return or maintained lever operation. The spring return capability and circuit arrangement can readily be converted in the field. Standard spring return switches operate in one direction only (contacts change state when lever is moved in one direction from center). The spring return type is optionally available with lever operation in either direction (contacts change state when lever is moved in either direction).

### **Standards and Certifications**

- NEMA ICS2-225.
- NEMA ICS2-125.21.02.

# **Technical Data and Specifications**

- Voltage: 600 V maximum, ac or dc.
- Current Rating:
  - □ 1.25 A at 250 Vdc continuous, breaking ratings per **Table 60**
- Ambient Temperature:
  - □ 100°C maximum, operating
- Operation: Mechanical trip.
- Types of Operators:
  - □ Roller lever
  - □ Forks
  - □ Weighted levers
- Operating Speeds:
  - □ Roller lever 460 FPM
  - □ Standard fork lever 700 FPM
  - □ Heavy-duty fork lever 340 FPM

#### **Table 60. E84 Control Circuit Ratings**

Maximum Current Amperes								
ac						dc Inductive		
120 V		240 V		480 V		125 V	250 V	
Make	Break	Make	Break	Make	Break	Make	Break	
60	6.0	30	3.0	15	1.5	2.2	1.1	

## **Options**

- Operation of spring return contacts in either direction — Contacts change state when lever is moved in either direction from center — Spring return to center. To order, add suffix 2 to listed Catalog Number. Example: E84AAN2
- For switch with overlapping circuits, order by description.

## **Renewal Parts**

#### Table 61. Type E84 Renewal Parts

Description	Part Number
Contact Block Assembly	83-530-5

**Note:** For prices, refer to Eaton's parts distributor or consult factory.

 Heavy-Duty Control Limit Switches — Type E84

## January 2010

## **Dimensions**

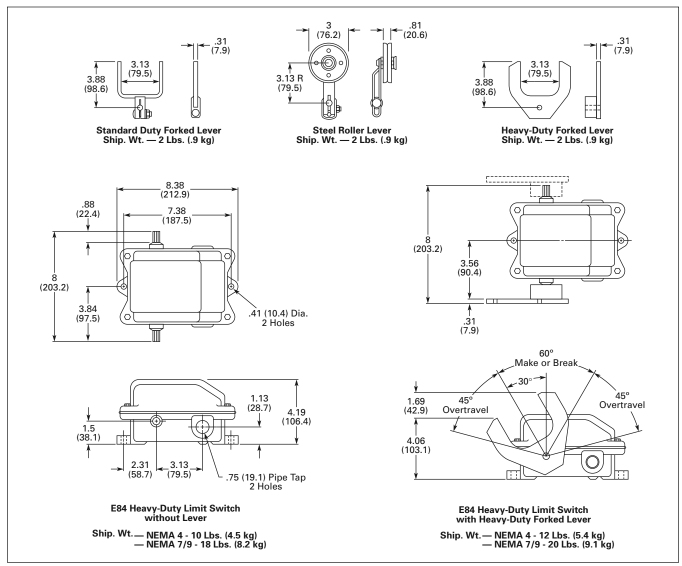


Figure 19. Approximate Dimensions in Inches (mm) and Shipping Weights

### Heavy-Duty Control Limit Switches — Type E84

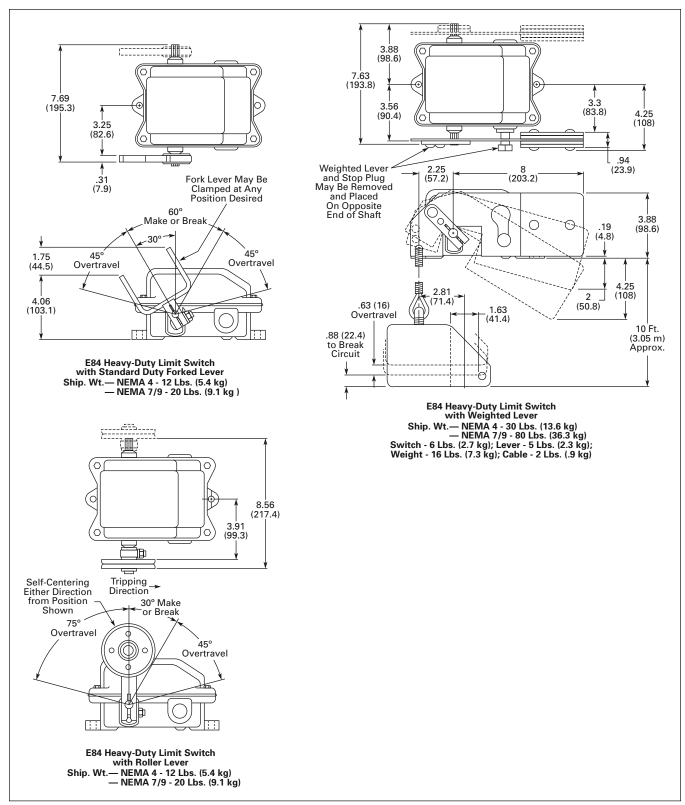


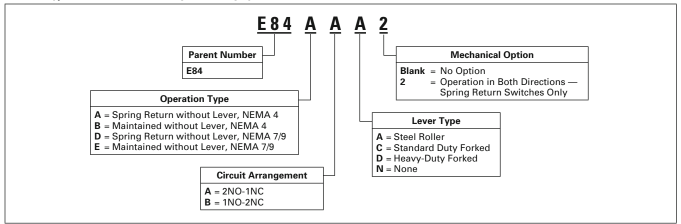
Figure 20. Approximate Dimensions in Inches (mm) and Shipping Weights

Heavy-Duty Control Limit Switches — Type E84

January 2010

## **Catalog Number Selection**

### Table 62. Type E84 Limit Switch Catalog Numbering System



### **Product Selection**

#### **Lever Switches**

### When Ordering Specify

- Catalog Number of basic switch from Table 63.
- Catalog Number for lever from Table 64, or for switch with lever

assembled, change the last digit of the basic switch Catalog Number from **N** to the Suffix Code listed in **Table 64**. ■ Add Suffix Number of optional feature. See Options, Page 35.

#### Table 63. Basic Switch Selection — Lever Switches

Operator Type	Circuit	Enclosure Type			
	Arrangement	NEMA 4 Cast Aluminum		NEMA 7/9 Cast Iron	
		Catalog Number	*	Catalog Number	*
Spring Return without Lever ①	2NO-1NC ②	E84AAN		E84DAN	
Maintained Position without Lever 34	2NO-1NC @	E84BAN		E84EAN	

- ① Contacts change state when lever is moved in one direction only. (See dimension drawings, Pages 36 37.)
- ② Circuits are non-overlapping. Field convertible to 2NC-1NO, 3NO or 3NC.
- <sup>3</sup> Field convertible from spring return type.
- ¶ Suffix 2 option not available with maintained position switches.

## Table 64. Operating Lever

Lever Type	Code Suffix Change Last Digit of Listed Catalog Number	Lever Only Catalog Number	*
Steel Roller	A	E84XA	
Standard Duty Forked	С	E84XC	
Heavy-Duty Forked	D	E84XD	

Cross-Reference to

Previous Products. Page 39
Dimensions. Pages 36, 37
Discount Symbol. 18CD-4

\* Consult Sales Office for Pricing

# **Crane Control Master and Limit Switches**

Heavy-Duty Control Limit Switches — Type E84



Hoist Service with Weighted Lever

### **Hoist Switches**

### When Ordering Specify

■ Catalog Number for basic switch from **Table 65**.

Table 65. Basic Switch Selection — Hoist Limit

Operator	Circuit	Enclosure Type			
Туре	Arrangement	NEMA 4 Cast Aluminum		NEMA 7/9 Cast Iron	
		Catalog Number	*	Catalog Number	*
Maintained Position with Weighted Lever Only	2NC-1NO ①	E84CBF		E84FBF	
Maintained Position with Weighted Lever, Cable and Reset Weight	2NC-1NO ①	E84CBE		E84FBE	

① Circuits are non-overlapping. Field convertible to 2NO-1NC, 3NO or 3NC.

## **Cross-Reference to Previous Product**

**Table 66. Control Limit Switch Cross-Reference** 

Catalog Number		Catalog Number		Catalog Number				
Old	New		Old	New	ew		New	
	Limit Switch	Operating Lever		Limit Switch	Operating Lever		Limit Switch	Operating Lever
14977H10 14977H11 14977H12 14977H13 14977H14	E84AAN E84AAN E84AAN E84ABA E84ABA	E84XA E84XA E84XA	14977H27 14977H29 14977H30 14977H31 14977H32	E84CBE E84BAN E84BAN E84BAN E84EAN	E84XD E84XD E84XD E84XD	14977H42 14977H43 14977ED12-2 14977ED15-5 14977ED18-1	— E84EAD w/Overlap E84FAE E84DAN	E84XC E84XB — — E84XA
14977H15 14977H16 14977H17 14977H18 14977H19	E84ABA E84AAN E84AAN E84AAN E84BAN	E84XA E84XA E84XA E84XC	14977H33 14977H34 14977H35 14977H36 14977H37	E84AAN E84AAN E84AAN E84BAN E84BAN		14977ED23-1 14977ED23-2 14977ED26-1 14977ED26-2 14977ED26-3	E84DAN E84DBA E84DAA2 E84DBA2 E84DAA2	E84XA — — —
14977H20 14977H21 14977H25 14977H26	E84BAN E84BAN E84CBE E84CBE	E84XC E84XC —	14977H38 14977H39 14977H40 14977H41	E84BAN E84EAN —	E84XA E84XD	14977ED27-2 14977ED28-1 —	E84DBA w/Overlap E84EBD w/Overlap —	

<sup>\*</sup> Consult Sales Office for Pricing