



Powering Business Worldwide

**Eaton**  
Bussmann Division  
114 Old State Road  
Ellisville, MO 63021  
Tel: 636-527-1280

## CERTIFICATE OF COMPLIANCE

To whom it may concern,

This document certifies that to the best of Eaton's knowledge the catalog number(s) stated below and or attached are in compliance with Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronics equipment (RoHS Directives). The stated catalog numbers are deemed compliant in accord with definitions given in the directives.

Regards,

Date: 07/26/2019

Raul Valenzuela  
RoHS Coordinator  
Eaton  
Bussmann Division  
Prol. Hnos Escobar 7750  
Cd. Juarez, Chihuahua, Mexico



Page 1 of 5

Catalog Number	Date Code	Comments
EDCC8	C05	
EDCC9	C05	
HCTR1	N43	

HCTR10	N43
HCTR15	N43
HCTR2	N43
HCTR20	N43
HCTR25	N43
HCTR3	N43
HCTR30	N43
HCTR4	N43
HCTR5	N43
HCTR6	N43
MEN12	N41
MEN15	N41
MEN20	N41
MEN25	N41
MEN30	N41
MEQ1	N43
MEQ10	N41
MEQ12	N41
MEQ15	N41
MEQ2	N43
MEQ20	N41
MEQ25	N41
MEQ3	N43
MEQ30	N41

<b>Catalog Number</b>	<b>Date Code</b>	<b>Comments</b>
MEQ4	N43	
MEQ5	N43	
MEQ6	N43	

MEQ7	N43
MEQ8	N43
HCLR1	N41
HCLR10	N41
HCLR12	N41
HCLR15	N43
HCLR2	N41
HCLR20	V48
HCLR25	N43
HCLR3	N41
HCLR30	N43
HCLR4	N41
HCLR5	N41
HCLR6	N41
HCLR7	N41
HCLR8	N41
HCLR9	N41
MCL1	N41
MCL10	N41
MCL12	N41
MCL15	N41
MCL2	N41
MCL20	N43
MCL25	N43

<b>Catalog Number</b>	<b>Date Code</b>	<b>Comments</b>
MCL3	N41	
MCL30	N43	
MCL35	N43	

MCL4	N41	
MCL40	N43	
MCL5	N41	
MCL50	N43	
MCL6	N41	
MCL8	N41	
AL-D	ALL	
CH810-HP	ALL	
S500-32-R	ALL	
S500-5-R	ALL	
S506-5-R	ALL	
JDL10	X42	
JDL100	P12	Exemption 6(c) Copper alloy containing up to 4 percent lead by weight
JDL125	W25	Exemption 6(c) Copper alloy containing up to 4 percent lead by weight
JDL15	X42	
JDL150	W25	Exemption 6(c) Copper alloy containing up to 4 percent lead by weight
JDL20	X42	
JDL200	W25	Exemption 6(c) Copper alloy containing up to 4 percent lead by weight
JDL25	X42	
JDL30	X42	
JDL35	X42	
JDL40	X42	
JDL45	X42	
JDL50	X42	

Certificate

JDL60	X42	
JDL70	P12	Exemption 6(c) Copper alloy containing up to 4 percent lead by weight
JDL80	P12	Exemption 6(c) Copper alloy containing up to 4 percent lead by weight
JDL90	P12	Exemption 6(c) Copper alloy containing up to 4 percent lead by weight
EDCC10	C05	
EDCC12		
EDCC15	C05	
EDCC20		
EDCC25		
EDCC3		
EDCC4		
EDCC5	C05	
EDCC5.6	C05	
EDCC6	C05	
EDCC7	C05	



Powering Business Worldwide

**Eaton**  
Bussmann Division  
114 Old State Road  
Ellisville, MO 63021  
Tel: 636-527-1280

## CERTIFICATE OF COMPLIANCE

To whom it may concern,

This document certifies that to the best of Eaton's knowledge the catalog number(s) stated below and or attached are in compliance with Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronics equipment (RoHS Directives). The stated catalog numbers are deemed compliant in accord with definitions given in the directives.

Regards,

Date: 07/26/2019

Raul Valenzuela  
RoHS Coordinator  
Eaton  
Bussmann Division  
Prol. Hnos Escobar 7750  
Cd. Juarez, Chihuahua, Mexico



Page 1 of 2

Catalog Number	Date Code	Comments
MEQ1.5	N43	
MEQ2.5	N43	
HCLR1.5	N41	

HCLR2.5	N41
HCLR3.5	N41
MCL1.5	N41
MCL2.5	N41
MCL3.5	N41
S500-10-R	ALL
S500-1.6-R	ALL
S500-1-R	ALL
S500-2-R	ALL
S500-3.15-R	ALL
S500-4-R	ALL
S500-5-R	ALL
S500-6.3-R	ALL
S500-8-R	ALL
S506-1.6-R	ALL
S506-1-R	ALL
S506-250-R	ALL
S506-2.5-R	ALL
S506-2-R	ALL
S506-3.15-R	ALL
S506-4-R	ALL
S506-5-R	ALL
S506-6.3-R	ALL
EDCC3.5	



<b>Catalog Number</b>	<b>Date Code</b>	<b>Comments</b>
-----------------------	------------------	-----------------