Product:	Cable Pull Emergency Stop Devices				
Name and address of the manufacturer: Rockwell Automation, Inc. 1201 South 2nd Street Milwaukee, WI 53204 USA	Name and address of the authorised representative: Rockwell Automation B.V. Rivium Promenade 160 2909 LM Capelle aan den Ijssel The Netherlands				
This declaration of conformity is issued	under the sole responsibility of the manufacturer.				
Object of the declaration:	Allen-Bradley 440E Series (reference the attached list of catalogue numbers)				
The object of the declaration described	above is in conformity with the relevant Union harmonisation legislation:				
2006/95/EC & 2014/35/EU 2006/42/EC	Low Voltage Directive(LVD)Machinery Directive(MD)				
References to the relevant harmonised s which conformity is declared:	standards used or references to the other technical specifications in relation to				
EN 60947-5-1:2004 + A1:2009 EN 60947-5-5:1997 + A1:2005	Low voltage switchgear and controlgear – Part 5-1: Control circuit device and switching elements – Electromechanical control circuit devices Low voltage switchgear and controlgear – Part 5-5: Control circuit device and switching elements – Electrical emergency stop device with mechanical latching function				
Additional information:					
Year of CE Marking (LVD):	2000				
Person authorised to compile the technical file (MD):	Authorised representative (see details above).				
Product Safety Function (MD):	Cable-actuated emergency stop devices with direct opening action.				
Signed for and on behalf of the above n	amed manufacturer:				
Place and date of issue:	Milwaukee, WI USA 28-Aug-2015				
Name, function:	Daniel L. Nachtigall – Technical Leader, Product Certification Engineering				
Signature:	Darind R. hachtigall				

EU Declaration of Conformity

Rockwell Automation

Catalogue number	Sarias 1	Sories 1 Description		ctive ²
Caulogue number Series		Description	MD	LVD
Lifeline 3 cable pull	Ite numberSeries 1Description3100Lifelines with reset, 30m span maximum3100Lifeline 3 cable-actuated emergency stop deviceYes3106Lifeline 3 cable-actuated emergency stop deviceYes3112Lifeline 3 cable-actuated emergency stop deviceYes3114Lifeline 3 cable-actuated emergency stop deviceYes3118Lifeline 3 cable-actuated emergency stop deviceYes3120Lifeline 3 cable-actuated emergency stop deviceYes3121YesYes3122Lifeline 3 cable-actuated emergency stop deviceYes3120Lifeline 3 cable-actuated emergency stop deviceYes3132Lifeline 3 cable-actuated emergency stop deviceYes3136Lifeline 3 cable-actuated emergency stop deviceYes3136Lifeline 3 cable-actuated emergency stop deviceYesYesYesYes1384Lifeline 3 cable-actuated emergency stop deviceYes3132YesYes3134Lifeline 3 cable-actuated emergency stop deviceYes3136Lifeline 3 cable-actuated emergency stop deviceYesYesYesYesYesYesYesYesYesYesYesYesYesYes			
440E-D13100		Lifeline 3 cable-actuated emergency stop device	Yes	Yes
440E-D13106		Lifeline 3 cable-actuated emergency stop device	Yes	Yes
440E-D13112		Lifeline 3 cable-actuated emergency stop device	Yes	Yes
440E-D13114		Lifeline 3 cable-actuated emergency stop device	Yes	Yes
440E-D13118		Lifeline 3 cable-actuated emergency stop device	Yes	Yes
440E-D13120		Lifeline 3 cable-actuated emergency stop device	Yes	Yes
440E-D13124		Lifeline 3 cable-actuated emergency stop device	Yes	Yes
440E-D13132		Lifeline 3 cable-actuated emergency stop device	Yes	Yes
440E-D13136		Lifeline 3 cable-actuated emergency stop device	Yes	Yes
440E-D21BNYH		Lifeline 3 cable-actuated emergency stop device	Yes	Yes
440E-D2NNNYS		Lifeline 3 cable-actuated emergency stop device	Yes	Yes
440E-D**BNY*		Lifeline 3 cable-actuated emergency stop device per Nomenclature	Yes	Yes

If no series number is given, then all series are covered.
Yes = Product is certified to this directive.

Lifeline 3 Nomenclature:

440E-D	3	1	BNY	М
1	2	3	4	5

1	Designates Product Type
	440E-D – Lifeline 3 cable-actuated emergency stop device
2	Designates Safety Contact Configuration
	2-2 N.C. contacts
	3-3 N.C. contacts
	4 - 4 N.C. contacts
3	Designates Auxiliary Contact Configuration
	1 - 1 N.O. contact
	2 - 2 N.O. contacts
	N – None
4	BNY
5	Designates Connection Type
	M – Metric conduit
	T – North American (NPT) conduit

Rockwell Automation

Catalogue number Serie		Description				
		Description	MD	LVD		
Lifeline 4 cable pull	switches w	with reset and E-stop button, 125m span maximum	_			
440E-L13042		Lifeline 4 cable-actuated emergency stop switch	Yes	Yes		
440E-L13043		Lifeline 4 cable-actuated emergency stop switch	Yes	Yes		
440E-L13043-P		Lifeline 4 cable-actuated emergency stop switch	Yes	Yes		
440E-P13045		Lifeline 4 cable-actuated emergency stop switch	Yes	Yes		
440E-L13075		Lifeline 4 cable-actuated emergency stop switch	Yes	Yes		
440E-L13126		Lifeline 4 cable-actuated emergency stop switch	Yes	Yes		
440E-L13127		Lifeline 4 cable-actuated emergency stop switch	Yes	Yes		
440E-L13131		Lifeline 4 cable-actuated emergency stop switch	Yes	Yes		
440E-L13131-4P		Lifeline 4 cable-actuated emergency stop switch	Yes	Yes		
440E-L13133		Lifeline 4 cable-actuated emergency stop switch	Yes	Yes		
440E-L13135		Lifeline 4 cable-actuated emergency stop switch	Yes	Yes		
440E-L13137		Lifeline 4 cable-actuated emergency stop switch	Yes	Yes		
440E-L13139		Lifeline 4 cable-actuated emergency stop switch	Yes	Yes		
440E-L13140		Lifeline 4 cable-actuated emergency stop switch	Yes	Yes		
440E-L13141		Lifeline 4 cable-actuated emergency stop switch	Yes	Yes		
440E-L13142		Lifeline 4 cable-actuated emergency stop switch	Yes	Yes		
440E-L13147		Lifeline 4 cable-actuated emergency stop switch	Yes	Yes		
440E-L13149		Lifeline 4 cable-actuated emergency stop switch	Yes	Yes		
440E-L13150		Lifeline 4 cable-actuated emergency stop switch	Yes	Yes		
440E-L13152		Lifeline 4 cable-actuated emergency stop switch	Yes	Yes		
440E-L13153		Lifeline 4 cable-actuated emergency stop switch	Yes	Yes		
440E-L13155		Lifeline 4 cable-actuated emergency stop switch	Yes	Yes		
440E-L13156		Lifeline 4 cable-actuated emergency stop switch	Yes	Yes		
440E-L13163		Lifeline 4 cable-actuated emergency stop switch	Yes	Yes		
440E-L13164		Lifeline 4 cable-actuated emergency stop switch	Yes	Yes		
440E-L13165		Lifeline 4 cable-actuated emergency stop switch	Yes	Yes		
440E-L13166		Lifeline 4 cable-actuated emergency stop switch	Yes	Yes		
440E-L13175		Lifeline 4 cable-actuated emergency stop switch	Yes	Yes		
440E-L13176		Lifeline 4 cable-actuated emergency stop switch	Yes	Yes		
440E-L13178		Lifeline 4 cable-actuated emergency stop switch	Yes	Yes		
440E-L13179		Lifeline 4 cable-actuated emergency stop switch	Yes	Yes		
440E-L13181		Lifeline 4 cable-actuated emergency stop switch	Yes	Yes		
440E-L13182		Lifeline 4 cable-actuated emergency stop switch	Yes	Yes		
440E-L13184		Lifeline 4 cable-actuated emergency stop switch	Yes	Yes		
440E-L13186		Lifeline 4 cable-actuated emergency stop switch	Yes	Yes		
440E-L13189		Lifeline 4 cable-actuated emergency stop switch	Yes	Yes		
440E-L13192		Lifeline 4 cable-actuated emergency stop switch	Yes	Yes		
440E-L13193		Lifeline 4 cable-actuated emergency stop switch	Yes	Yes		
440E-L13208		Lifeline 4 cable-actuated emergency stop switch	Yes	Yes		
440E-L13228		Lifeline 4 cable-actuated emergency stop switch	Yes	Yes		
440E-L13229		Lifeline 4 cable-actuated emergency stop switch	Yes	Yes		
440E-L21BNYH		Lifeline 4 cable-actuated emergency stop switch	Yes	Yes		
440E-L21BTYH		Lifeline 4 cable-actuated emergency stop switch	Yes	Yes		
440E-L2NNNYS		Lifeline 4 cable-actuated emergency stop switch	Yes	Yes		
440E-L13211		Lifeline 4 cable-actuated emergency stop switch	Yes	Yes		
440E-LRNC400		Lifeline 4 cable-actuated emergency stop device	Yes	Yes		
440E-L22BNSL		Lifeline 4 cable-actuated emergency stop switch	Yes	Yes		
440E-L22BNSR		Lifeline 4 cable-actuated emergency stop switch	Yes	Yes		
440E-L**B****		Lifeline 4 cable-actuated emergency stop device per Nomenclature	Yes	Yes		

If no series number is given, then all series are covered.
Yes = Product is certified to this directive.

Lifeline 4 Nomenclature:

440E-L	2	1	В	Т	S	М	NH
1 1	2	3	<u>Б</u> 4	5	6	7	8
	Δ	5	4	5	U	/	0
1	Designates Product Type						
1	440E-L – Lifeline 4 cable-actuated emergency stop device						
2	Designates Safety Contact Configuration						
2	2 - 2 N.C. contacts						
	3 - 3 N.C. contacts						
	4 - 4 N.C. contacts						
3	Designates Auxiliary Contact Configuration						
-	1 - 1 N.O. contact						
	2 - 2 N.O. contacts						
	N – None						
4	B						
5	Designates Maximum Actuator Span						
	N – 75m maximum						
	T – 125m maximum						
6			ing Mate	rial			
	S – Stainless steel						
	Y – Zinc alloy						
7	Designa	ates Conn	ection Ty	vpe			
	M – Me	etric cond	uit				
	T – North American (NPT) conduit						
8	Designates Optional Special Features						
	Blank – No additional options						
	NH – N	o E-stop	button pr	ovided			