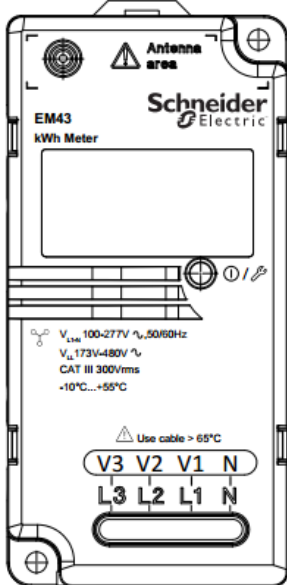
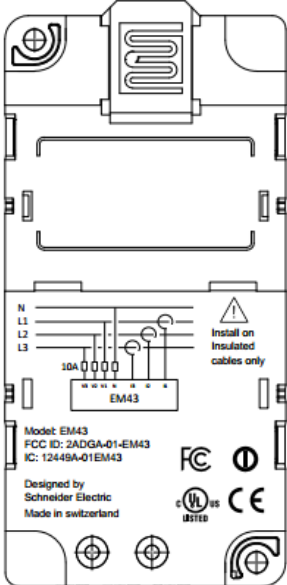
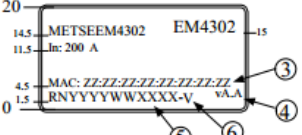
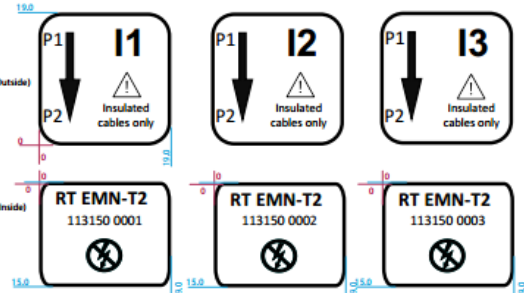


PRODUCT LABELING

FCCID: 2ADGA-01-EM43

<p>Product Laser marking</p>  																																	
<p>Product Label</p>  <p>③ MAC: ZZ-ZZ-ZZ-ZZ-ZZ-ZZ ④ v.A.A.: Firmware version ⑤ RNYYYYWWXXXX YYYYY: Year WW: Week XXXXX: Serial ⑥ Production center (PC)</p>		<p>Rogowski Coils Labels</p> 																															
<table border="1"> <tr> <td>07</td> <td>15.10.2014</td> <td>Final Update - Voltage ratings, Certification logos, catIII</td> <td></td> <td></td> </tr> <tr> <td>06</td> <td>07.08.2014</td> <td>Final Update</td> <td></td> <td></td> </tr> <tr> <td>05</td> <td>10.07.2014</td> <td>Updated product sticker MAC address format (8 octets)</td> <td></td> <td></td> </tr> <tr> <td>...</td> <td>...</td> <td>...</td> <td></td> <td></td> </tr> <tr> <td>00</td> <td>27.03.2014</td> <td>Proto marking proposal for EM4300 range</td> <td></td> <td></td> </tr> <tr> <td>Rev.</td> <td>Date (MM.DD.YYYY)</td> <td>Modification</td> <td>CFU</td> <td>Name</td> </tr> </table>		07	15.10.2014	Final Update - Voltage ratings, Certification logos, catIII			06	07.08.2014	Final Update			05	10.07.2014	Updated product sticker MAC address format (8 octets)					00	27.03.2014	Proto marking proposal for EM4300 range			Rev.	Date (MM.DD.YYYY)	Modification	CFU	Name		
07	15.10.2014	Final Update - Voltage ratings, Certification logos, catIII																															
06	07.08.2014	Final Update																															
05	10.07.2014	Updated product sticker MAC address format (8 octets)																															
...																															
00	27.03.2014	Proto marking proposal for EM4300 range																															
Rev.	Date (MM.DD.YYYY)	Modification	CFU	Name																													
<p>General tolerances Linear: ± - Angular: ± -</p>		<p>All linear dimensions are in millimeter. All angles are in degree.</p>																															
<p><cs> Key characteristics</p>		<p><C> Capability dimensions</p>																															
<p><+> Functional dimensions</p>		<p>Folio: 1/1</p>																															
<p>Size A4</p>		<p>Scale</p>																															
<p>Writer</p>		<p>PSa</p>																															
<p>Available for: INFORMATION</p>		<p>Checker</p>																															
<p>Part number</p>		<p>Approval</p>																															
<p>Drawing reference</p>		<p>Revision</p>																															
<p>EM4302</p>		<p>07</p>																															

Product Laser marking																																					
<p>EM43 kWh Meter</p> <p>Antenna area</p> <p>Schneider Electric</p> <p>V_{max} 100-277V ~ 50/60Hz V_{nom} 173V ~ 480V ~ CAT III 300Vrms -10°C...+55°C</p> <p>Use cable > 65°C</p> <p>V3 V2 V1 N L3 L2 L1 N</p>	<p>Model: EM43 FCC ID: 2ADGA-01-EM43 IC: 12448A-01EM43</p> <p>Designed by Schneider Electric Made in Switzerland</p> <p>FC CE</p>																																				
<p>Product Label</p> <p>③ MAC: ZZ:ZZ:ZZ:ZZ:ZZ:ZZ ④ vA.A: Firmware version ⑤ RNYYYWXXXX YYYY: Year WW: Week XXXX: Serial ⑥ Production center (PC)</p>	<p>Rogowski Coils Labels</p> <p>① I1 ② I2 ③ I3</p> <p>RT EMN-T2 113150 0001 RT EMN-T2 113150 0002 RT EMN-T2 113150 0003</p>																																				
<table border="1"> <thead> <tr> <th>Rev.</th> <th>Date (MM.DD.YYYY)</th> <th>Modification</th> <th>CFU</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>07</td> <td>15.10.2014</td> <td>Final Update - Voltage ratings, Certification logos, catIII</td> <td></td> <td></td> </tr> <tr> <td>06</td> <td>07.08.2014</td> <td>Final Update</td> <td></td> <td></td> </tr> <tr> <td>05</td> <td>10.07.2014</td> <td>Updated product sticker MAC address format (8 octets)</td> <td></td> <td></td> </tr> <tr> <td>...</td> <td>...</td> <td>...</td> <td></td> <td></td> </tr> <tr> <td>00</td> <td>27.03.2014</td> <td>Proto marking proposal for EM4300 range</td> <td></td> <td></td> </tr> </tbody> </table>		Rev.	Date (MM.DD.YYYY)	Modification	CFU	Name	07	15.10.2014	Final Update - Voltage ratings, Certification logos, catIII			06	07.08.2014	Final Update			05	10.07.2014	Updated product sticker MAC address format (8 octets)					00	27.03.2014	Proto marking proposal for EM4300 range								
Rev.	Date (MM.DD.YYYY)	Modification	CFU	Name																																	
07	15.10.2014	Final Update - Voltage ratings, Certification logos, catIII																																			
06	07.08.2014	Final Update																																			
05	10.07.2014	Updated product sticker MAC address format (8 octets)																																			
...																																			
00	27.03.2014	Proto marking proposal for EM4300 range																																			
<table border="1"> <thead> <tr> <th>General tolerances</th> <th>All linear dimensions are in millimeter.</th> <th>Folio:</th> <th>Size</th> <th>Scale</th> <th>Writer</th> <th>PSa</th> </tr> </thead> <tbody> <tr> <td>Linear: ± - Angular: ± -</td> <td>All angles are in degree.</td> <td>1/1</td> <td>A4</td> <td></td> <td></td> <td></td> </tr> <tr> <td><cs> Key characteristics</td> <td><c> Capability dimensions</td> <td><+> Functional dimensions</td> <td colspan="4"></td> </tr> <tr> <td colspan="3" rowspan="3"> <p>LASER MARKING - LABELS</p> <p>EM4305</p> </td> <td>Available for:</td> <td>Checker</td> <td></td> <td></td> </tr> <tr> <td>Part number</td> <td>Approval</td> <td></td> <td>NAn</td> </tr> <tr> <td>Drawing reference</td> <td>Revision</td> <td></td> <td>07</td> </tr> </tbody> </table>		General tolerances	All linear dimensions are in millimeter.	Folio:	Size	Scale	Writer	PSa	Linear: ± - Angular: ± -	All angles are in degree.	1/1	A4				<cs> Key characteristics	<c> Capability dimensions	<+> Functional dimensions					<p>LASER MARKING - LABELS</p> <p>EM4305</p>			Available for:	Checker			Part number	Approval		NAn	Drawing reference	Revision		07
General tolerances	All linear dimensions are in millimeter.	Folio:	Size	Scale	Writer	PSa																															
Linear: ± - Angular: ± -	All angles are in degree.	1/1	A4																																		
<cs> Key characteristics	<c> Capability dimensions	<+> Functional dimensions																																			
<p>LASER MARKING - LABELS</p> <p>EM4305</p>			Available for:	Checker																																	
			Part number	Approval		NAn																															
			Drawing reference	Revision		07																															

LCIE
Laboratoire de Moirans
Z.I. Centr'Alp
170, Rue de Chatagnon
38430 MOIRANS-FRANCE





LCIE

Product Laser marking																															
Product Label <p>③ MAC: ZZ-ZZ-ZZ-ZZ-ZZ-ZZ ④ vA.A: Firmware version ⑤ RNYYYWXXXX-V YYYY: Year WW: Week XXXX: Serial ⑥ Production center (PC)</p>	Rogowski Coils Labels 																														
<table border="1"> <tr> <td>07</td> <td>15.10.2014</td> <td>Final Update - Voltage ratings, Certification logos, catIII</td> <td></td> <td></td> </tr> <tr> <td>06</td> <td>07.08.2014</td> <td>Final Update</td> <td></td> <td></td> </tr> <tr> <td>05</td> <td>10.07.2014</td> <td>Updated product sticker MAC address format (8 octets)</td> <td></td> <td></td> </tr> <tr> <td>...</td> <td>...</td> <td>...</td> <td></td> <td></td> </tr> <tr> <td>00</td> <td>27.03.2014</td> <td>Proto marking proposal for EM4300 range</td> <td></td> <td></td> </tr> <tr> <td>Rev.</td> <td>Date @M.DD.YYYY</td> <td>Modification</td> <td>CFU</td> <td>Name</td> </tr> </table>		07	15.10.2014	Final Update - Voltage ratings, Certification logos, catIII			06	07.08.2014	Final Update			05	10.07.2014	Updated product sticker MAC address format (8 octets)					00	27.03.2014	Proto marking proposal for EM4300 range			Rev.	Date @M.DD.YYYY	Modification	CFU	Name
07	15.10.2014	Final Update - Voltage ratings, Certification logos, catIII																													
06	07.08.2014	Final Update																													
05	10.07.2014	Updated product sticker MAC address format (8 octets)																													
...																													
00	27.03.2014	Proto marking proposal for EM4300 range																													
Rev.	Date @M.DD.YYYY	Modification	CFU	Name																											
<table border="1"> <tr> <td>General tolerances Linear: ± - Angular: ± -</td> <td>All linear dimensions are in millimeter. All angles are in degree.</td> <td></td> <td>Folio: 1/1</td> <td></td> <td></td> </tr> <tr> <td><cs> Key characteristics</td> <td><c> Capability dimensions</td> <td><+> Functional dimensions</td> <td>Size A4</td> <td>Scale</td> <td>Writer</td> </tr> <tr> <td colspan="3" rowspan="3"> LASER MARKING - LABELS EM4310 </td> <td>Available for: INFORMATION</td> <td>Checker</td> <td></td> </tr> <tr> <td>Part number</td> <td>Approval</td> <td>NAn</td> </tr> <tr> <td>Drawing reference</td> <td>Revision</td> <td>07</td> </tr> </table>		General tolerances Linear: ± - Angular: ± -	All linear dimensions are in millimeter. All angles are in degree.		Folio: 1/1			<cs> Key characteristics	<c> Capability dimensions	<+> Functional dimensions	Size A4	Scale	Writer	LASER MARKING - LABELS EM4310			Available for: INFORMATION	Checker		Part number	Approval	NAn	Drawing reference	Revision	07						
General tolerances Linear: ± - Angular: ± -	All linear dimensions are in millimeter. All angles are in degree.		Folio: 1/1																												
<cs> Key characteristics	<c> Capability dimensions	<+> Functional dimensions	Size A4	Scale	Writer																										
LASER MARKING - LABELS EM4310			Available for: INFORMATION	Checker																											
			Part number	Approval	NAn																										
			Drawing reference	Revision	07																										



LCIE

Product Laser marking					
<p>Product Label</p> <p>③ MAC: ZZ-ZZ-ZZ-ZZ-ZZ-ZZ-ZZ-ZZ ④ v.A.A: Firmware version ⑤ RNYYYYWWXXXX-YY-YY-YY-YY-YY-YY-YY-YY ⑥ Production center (PC)</p>					
<p>Rogowski Coils Labels</p>					
07	15.10.2014	Final Update - Voltage ratings, Certification logos, catIII			
06	07.08.2014	Final Update			
05	10.07.2014	Updated product sticker MAC address format (8 octets)			
...			
00	27.03.2014	Proto marking proposal for EM4300 range			
Rev.	Date (MM.DD.YYYY)	Modification	CFU	Name	
General tolerances Linear: ± - Angular: ± -		All linear dimensions are in millimeter. All angles are in degree.		Folio: 1/1	
<cs> Key characteristics	<C> Capability dimensions	<+> Functional dimensions	Size A4	Scale	Writer
<p>LASER MARKING - LABELS</p> <p>EM4320</p>			Available for: INFORMATION	Checker	
			Part number	Approval	NAn
			Drawing reference	Revision	
					07