

Product Change Notification PCN-075_2022_0-OMTM2203401 Marking change (UKCA) + Data sheets modifications + insulation test voltage change AP and APR series

Based on the JEDEC Standard JESD46 standard (latest release), please kindly provide your approval for below change within 30 days.

Not for publication unless permission is granted by LEM

Dear customer,

To answer to continuous market requirement for improved performances, and in a permanent effort to improve the quality of its products, LEM intends to proceed to some modification on **AP and APR series**.

Concerned products:

AP 100 B10; AP 100 B420L;
AP 200 B10; AP 200 B420L;
AP 400 B10; AP 400 B420L;
AP 50 B10; AP 50 B420L;
APR 100 B10; APR 100 B420L;
APR 200 B10; APR 200 B420L;
APR 400 B10; APR 400 B420L;

APR 50 B10; APR 50 B420L;





Changes:

Description of the technical changes:

Change 1: Marking change: Add UKCA marking. Layout of the full marking change due to UKCA marking adding.

Change 2: Marking for the connections identifications of the secondary connector changes from label to laser marking and Input voltage marking change from "+24V" to "24VDC".

Change 3: Data sheet modifications: UKCA logo adding + additional information of conditions of use (Relative humidity, altitude, insulation...).

RMS voltage for AC insulation test 50 Hz 1 min: Change from 5 kV to 4.13 kV.

Change 4: User guide: UKCA logo adding + Mating connector torque spec change and guideline to use it.

RMS voltage for AC insulation test 50 Hz 1 min: Change from 5 kV to 4.13 kV.

Additional information of conditions of use (insulation).

> Reasons of the technical changes:

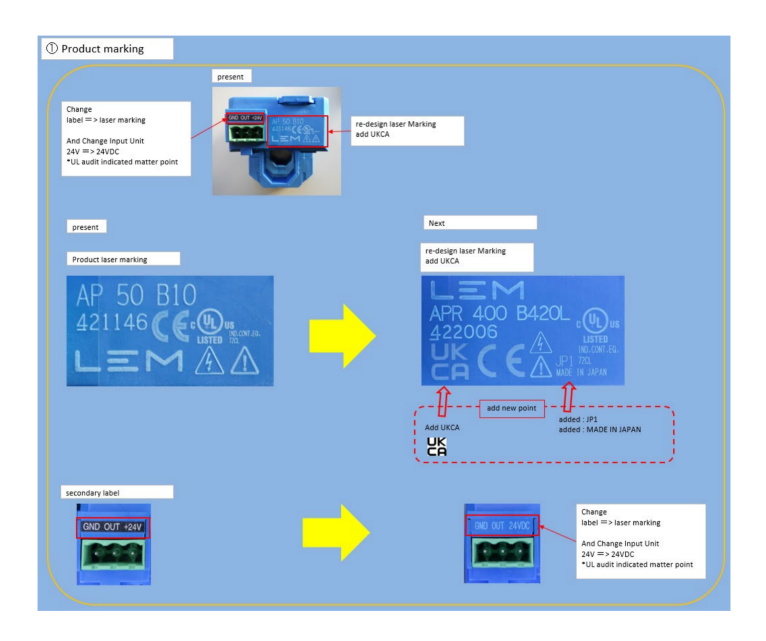
Changes 1 & 3 & 4: Regulation for UK for UKCA marking and customer requirement. RMS voltage for AC insulation test 50 Hz 1 min: Change from 5 kV to 4.13 kV due to UKCA and CE compliance requiring to specify the RMS voltage for AC insulation test 50 Hz 1 min when product submitted to relative humidity <= 85% and to altitude at 2000 m. Additional information of conditions of use (Relative humidity, altitude, insulation...), mating connector guideline required by latest CE and UKCA directives.

Change 2: More sustainable marking (laser marking) and UL request.





Detailed changes as follows:









Datasheet



Datasheet General data

G	General data		
T,	Ambient operating temperature	-20 +60	°C
T _A T _S	Ambient storage temperature	-20 +85	°C
m	Mass	90	9
IPxx	Protection degree	IP 20	

Datasheet insulation spec

Insulation coordination				
U _b	Rated insulation rms voltage ¹⁾ , with IEC 61010-1 standards and for Reinforced insulation Over voltage category CAT III Pollution degree PD2	ollowing conditions:	300	٧
	- Heterogeneous field	7) EO Ha 4 min	5	kV
U	Rms voltage for AC insulation test Partial discharge extinction rms vo		1.5	kV
U _e Û _w d _{co}	Impulse withstand voltage 1.2/50		6.1	kV
ď	Creepage distance	μο	5.5	mm
d	Clearance		5.5	mm
d _{ci} CTI	Comparative tracking index (Grou	p I)	600	
Notes:	"If insulated cable is used for the primary circuit, the voltage category could be improved according to the insulation coordination given by the cable manufacturer. For example:			
	Cable insulation (primary)	Category		
	HAR 05	600 V CAT III		
	HAR 07	1000 V CAT III		
	²⁾ Between primary (completely filling the primary aperture) and secondary.		ndary.	

Add UKCA



Add item and comments

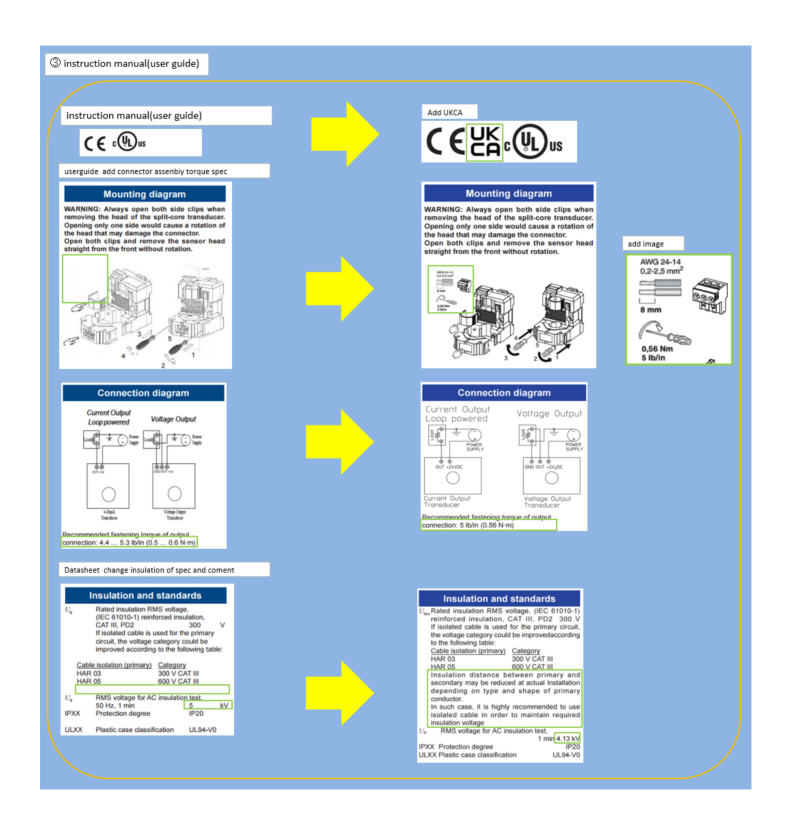
General data			
T_{A}	Ambient operating temperature	-20 +60	°C
T_A T_{Aut}	Ambient storage temperature	-20 +85	°C
RH	Relative Humidity (non-condensing) 1)	≤ 85	%
	Altitude above sea level (indoor use only)	2000	m
m	Mass	90	g
IPxx	Protection degree	IP 20	
Note:	Note: 1) Long-term exposure to high humidity environment may affect to product reliability.		duct

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Insulation coordination			
U_{tim}	Rated insulation RMS voltage ⁹ with IEC 61010-1 standards and following conditions: - Reinforced insulation - Over voltage category CAT III - Pollution degree PD2	300	٧
U_a	RMS voltage for AC insulation test 3 50 Hz, 1 min	4.13	kV
U.	Partial discharge test voltage (q _m < 10 pC)	1.5	kV
U.	Impulse withstand voltage 1.2/50 µs	6.1	kV
U_{t} U_{te} d_{Cp} d_{Cl}	Creepage distance	5.5	mm
d _{cs}	Clearance ³⁾	5.5	mm
CTI	Comparative tracking index (Group I)	600	
Notes:	Notes: "If insulated cable is used for the primary circuit, the voltage category could be improved according to the insulation coordination given by the cable manufacturer. For example: Cable insulation (primary) HAR 05 G00 V CAT III HAR 07 1000 V CAT III		
²⁾ Between primary (completely filling the primary a linsulation distance between primary and second actual installation depending on type and shape in such case, it is highly recommended to use in maintain required insulation voltage.		may be reduce rimary conduc	ed at tor.











\boxtimes	On the form: YES, UKCA marking adding.
	On the fit: NO
\boxtimes	On the function: YES, on RMS voltage for AC insulation test 50 Hz 1 min as explained here above
	On the reliability: NO
\boxtimes	On the data sheet: YES + in the user guide, as explained in this PCN letter.
	On the process: NO
	On the quality: NO

Schedule of the modification:

Impact on the product:

Start of delivery of modified product	End September 2022
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Sincerely yours,

Stéphane ROLLIER

Product Manager

