

IIoT Product Change Notice



The change will be applied on the ULI-224TH (BB-SCP211-DFTB3). If you need more information or special support, please contact the corresponding PMs/AEs listed in the table below.



Note: The ordering process has not been changed. Customers should continue to order model number BB-SCP211-DFTB3.

- Reason for the Change:** Branding, UL File number change
- Affected Products:** ULI-224TH (BB-SCP211-DFTB3)
- Impact on Application:** No change to form, fit, or function.

Item	Impact
Impact on Mechanical Design	No
Impact on Software Compatibility	No
Impact on Environment Characteristics	No
Impact on System Certifications	Yes – UL file number is changing from E222870 to E327848
Physical Outlook Change	Yes
Ordering P/N Change	No
Cut-in Implement	Component Running Change

4. Description of the Change(s):

Affected Models	Current Component	New Component	Category	Outlook Difference	Reason
ULI-224TH BB-SCP211- DFTB3	20BB250- 10850-00	1990038144T000	Label	<p>Old name plate</p>  <p>New name plate</p> 	Branding

<p>ULI-224TH BB-SCP211- DFTB3</p>	<p>20BB250- 11606-00</p>	<p>20BB250-11606- 00R1</p>	<p>Old name plate Model SCP211-DFTB3 Ind. Cont. Eq. 44W2 E222870 CLASS 2 INPUT ONLY See Instruction Manual for Add- itional Information </p> <p>New name plate Model SCP211-DFTB3 Ind. Cont. Eq. 5DX5 E327848 CLASS 2 INPUT ONLY See Instruction Manual for Add- itional Information  Factory ID: USH3</p>
---	------------------------------	--------------------------------	--

5. Implementation & Schedule of the Change(s):

Affected Models	ECOM Number	Estimated Effective Date	Cut-in Implement	Change Description
ULI-224TH (BB-SCP211-DFTB3)	ECOM-196418	12/30/2022	Running Change	Update name plate

*Note: Cut-in progress depends on factory production schedule.

** Note: The ordering process has not been changed. Customers should continue to order model number BB-SCP211-DFTB3

Contact Windows

PM	Brian Foster / brian.foster@advantech.com
AE	N/A