

## UL TEST REPORT AND PROCEDURE

<b>Standard:</b>	UL 62368-1, 3rd Ed, 2021-10-22 (Audio/video, information and communication technology equipment Part 1: Safety requirements) CAN/CSA C22.2 No. 62368-1:19, 3rd Ed, 2021-10-22 (Audio/video, information and communication technology equipment Part 1: Safety requirements)
<b>Certification Type:</b>	Component Recognition
<b>CCN:</b>	QQJQ2, QQJQ8 (Power Supplies for Use in Audio/Video, Information and Communication Technology Equipment)
<b>Complementary CCN:</b>	N/A
<b>Product:</b>	DC-DC Converter
<b>Model:</b>	ECLB75W-XYZT (where X=24 or 48 ; Y=S05, S12, S15, D12, D15, D24 ; Z=blank or N ; T=blank or -C)
<b>Rating:</b>	<p>Input:</p> <p>9-36 Vdc, 12 A (model ECLB75W-24YZT) ;</p> <p>18-75 Vdc, 6 A (model ECLB75W-48YZT)</p> <p>Output:</p> <p>5 Vdc, 15 A (model ECLB75W-XS05ZT) ;</p> <p>12 Vdc, 6.25 A (model ECLB75W-XS12ZT) ;</p> <p>15 Vdc, 5 A (model ECLB75W-XS15ZT) ;</p> <p>±12 Vdc, ±3.12 A (model ECLB75W-XD12ZT) ;</p> <p>±15 Vdc, ±2.5 A (model ECLB75W-XD15ZT) ;</p> <p>±24 Vdc, ±1.56 A (model ECLB75W-XD24ZT)</p>
<b>Applicant Name and Address:</b>	<p>CINCON ELECTRONICS CO LTD</p> <p>8-1 FU KUNG RD</p> <p>FU HSING PARK</p> <p>FU HSING HSIANG</p> <p>CHANGHUA HSIEN</p> <p>506 TAIWAN</p>