



## Type Approval - Electrical

<b>Approval Number</b>	EL 00016						
<b>Manufacturer</b>	GNB						
<b>Manufacturing Plant</b>	15 West Street Wollongong, NSW Australia 2520						
<b>Product Description</b>	<p>50V &amp; 125V Battery Chargers utilising Cordex rectifiers and CXCR control unit in accordance with EP 06 00 00 01 SP and as detailed in drawings:</p> <table border="0" style="margin-left: 20px;"> <tr> <td style="vertical-align: top;">                 ST-051114-15-1,2,3,4                  ST-051114-25-1,2,3,4                  ST-051114-40-1,2,3,4             </td> <td style="font-size: 3em; vertical-align: middle; padding: 0 10px;">}</td> <td style="vertical-align: middle;">50V chargers (all drawings revision A1)</td> </tr> <tr> <td style="vertical-align: top;">                 ST-100814-1/1,1/2,2,3                  ST-110814-1/1,1/2,2,3                  ST-050814-1/1,1/2,2,3             </td> <td style="font-size: 3em; vertical-align: middle; padding: 0 10px;">}</td> <td style="vertical-align: middle;">125V chargers(all drawings revision A1)</td> </tr> </table>	ST-051114-15-1,2,3,4 ST-051114-25-1,2,3,4 ST-051114-40-1,2,3,4	}	50V chargers (all drawings revision A1)	ST-100814-1/1,1/2,2,3 ST-110814-1/1,1/2,2,3 ST-050814-1/1,1/2,2,3	}	125V chargers(all drawings revision A1)
ST-051114-15-1,2,3,4 ST-051114-25-1,2,3,4 ST-051114-40-1,2,3,4	}	50V chargers (all drawings revision A1)					
ST-100814-1/1,1/2,2,3 ST-110814-1/1,1/2,2,3 ST-050814-1/1,1/2,2,3	}	125V chargers(all drawings revision A1)					
<b>Approved for</b>	Applications in accordance with EP 06 00 00 01 SP						
<b>Conditions</b>	This type approval is valid for battery chargers assembled by GNB in NSW Australia.						

Approved:

Date:

\_\_\_\_\_

Neal Hook

Lead Electrical Engineer

\_\_\_\_\_