

# CE-TEK CEA Aluminium Ex e Ex ia Junction Box Specification



<b>CUSTOMER:-</b>		<b>PO NO:-</b>		<b>JOB NO:-</b>		<b>Qty:-</b>	
BOX TYPE/SIZE		Drawing Number(s) CET-CEA161109 SHEET 1 OF 1 Revision:- 02 26/01/2008					
FINISH		Linished <input type="checkbox"/>		Painted <input type="checkbox"/>		Anodised <input type="checkbox"/>	
COLOUR		Alochromed <input type="checkbox"/>					
RATING		Ex e <input type="checkbox"/>		Ex ia <input type="checkbox"/>		IP65 66 67	
TEMP RANGE		- ____ C to + ____ C		Gasket Material:-			
MAX POWER (W)		STATE MAXIMUM DISSIPATED POWER:-				WATTS	
		QUANTITY		PART NUMBER		CAT NO	
						NOTES	
TERMINALS							
TERMINALS							
EARTH TERMS							
END PLATES							
END STOPS							
LINKING							
NUMBERS							
RAIL							
ACCESSORIES							
COVER FIXING		BOLTED <input type="checkbox"/>		HINGED <input type="checkbox"/>			
Ex LABELS		Ex e Drg no CET3110 Rev 03 26/01/08		Ex ia		Drg No CET3111 Rev 04 26/01/2008	
MATERIAL		FOR -20 to +40C 55C & 65C USE FOIL. FOR ALL OTHER TEMPS USE ENGRAVED S/S RIVITED OR WELDED					
TAG LABEL		ENGRAVING:-				MATERIAL	
EARTHING		INTERNAL <input type="checkbox"/>		EXTERNAL YES		SIZE:-	
						Type:-	
ENTRIES		SIZE		QUANTITY		SHOW ORIENTATION OF TERMINALS/ POSITION OF EARTH STUD  TOP  <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 100px; height: 100px; position: relative;"> <div style="position: absolute; top: -20px; left: 50%; transform: translate(-50%, -50%);">TOP</div> <div style="position: absolute; left: -20px; bottom: 50%; transform: translate(-50%, 50%);">LEFT</div> <div style="position: absolute; right: -20px; bottom: 50%; transform: translate(50%, 50%);">RIGHT</div> <div style="position: absolute; bottom: -20px; left: 50%; transform: translate(-50%, -50%);">BOTTOM</div> </div> </div>	
TOP							
BOTTOM							
RHS							
LHS							
<b>NOTES TO SPECIFICATION/SPECIAL INSTRUCTIONS</b> <span style="float: right; font-size: small;">USE REVERSE SIDE IF MORE SPACE REQUIRED</span>							
<b>ALWAYS FIT AN EXTERNAL EARTH POINT/STUD TO COMPLY WITH EN STANDARDS</b>							
<b>SERIAL/BATCH NUMBER (S)</b>							

FORM CE-TEK SPEC 002 REV 02 29/03/2010

COMPLETED BY (PRINT) \_\_\_\_\_ DATE \_\_\_\_\_ Final Inspection by \_\_\_\_\_ DATE \_\_\_\_\_

