



- (U) = Voltage measurement
 - (I) = Current measurement
 - (f) = Frequency measurement
 - (Ph) = Phase sequence detection
 - (H) = Logging of running hours
 - (le) = Insulation resistance measurement
 - [S.S] = Soft Starter (Ext Enclosure)

		Date																												
		By																												
		Date																												
		By																												
		Date																												
		By																												
		Date																												
		By																												
		Date																												
		By																												
		Date																												
		By																												
01	As Built	Date	21.08.2015																											
		By	O.A																											
Rev.No.	Reason for Revision	Drawn	Checked	Project Leader Approval	Productible																									
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="2" style="text-align: center; color: red;">REVIEW STATUS CODE</th> </tr> </thead> <tbody> <tr> <td colspan="2">1. <input type="checkbox"/> Accepted. Work may proceed</td> <td style="text-align: right;">Reviewer's printed name</td> </tr> <tr> <td colspan="2">2. <input type="checkbox"/> Revise and resubmit. Work may proceed subject to incorporation of changes indicated.</td> <td style="text-align: right;">Reviewer's signature</td> </tr> <tr> <td colspan="2">3. <input type="checkbox"/> Revise and resubmit</td> <td style="text-align: right;">Discipline</td> </tr> <tr> <td colspan="2">4. <input type="checkbox"/> Accepted for information only Work may proceed</td> <td style="text-align: right;">Data review completed</td> </tr> <tr> <td colspan="6" style="text-align: center; font-size: small;"> Important note: Acceptance of suppliers data does not relieve supplier from compliance with purchase requirements. </td> </tr> </tbody> </table>						REVIEW STATUS CODE		1. <input type="checkbox"/> Accepted. Work may proceed		Reviewer's printed name	2. <input type="checkbox"/> Revise and resubmit. Work may proceed subject to incorporation of changes indicated.		Reviewer's signature	3. <input type="checkbox"/> Revise and resubmit		Discipline	4. <input type="checkbox"/> Accepted for information only Work may proceed		Data review completed	Important note: Acceptance of suppliers data does not relieve supplier from compliance with purchase requirements.										
REVIEW STATUS CODE																														
1. <input type="checkbox"/> Accepted. Work may proceed		Reviewer's printed name																												
2. <input type="checkbox"/> Revise and resubmit. Work may proceed subject to incorporation of changes indicated.		Reviewer's signature																												
3. <input type="checkbox"/> Revise and resubmit		Discipline																												
4. <input type="checkbox"/> Accepted for information only Work may proceed		Data review completed																												
Important note: Acceptance of suppliers data does not relieve supplier from compliance with purchase requirements.																														
						CLIENT:																								
						CLIENT'S DOCUMENT NO:																								
						PROJECT NAME:	ROV PDU 690V (4500/3300V)																							
						P.O.NO	:																							
						EQUIP.TAG NO	:																							
						SDD RL-CODE	:																							
						 Jatec a/s <small>JACOBSEN ELEKTRO & TELECOM</small> <small>ESTABL. 1945</small> SMEDASUNDSET 58, POSTBOX 413, N-5501 HAUGESUND TEL: 52703030 FAX: 52703050																								
						DOCUMENT TITLE :	PDU-HVP Single line diagram																							
						DOCUMENT/DRAWING NO.	6011E02																							
						REV.	01																							
COPYING OR USE OF THIS DRAWING IS NOT ALLOWED WITHOUT OUR PERMISSION																														
EQIPT. - PROJECT - MDR - LOC - PART NUMBER																														