

????????????? SPECIFICATION APPLIED	

??	1	~ 40	2	4
??	2	~ 30	2	3
??	3	~ 10	1	1.5
??	4	~ 3	0.5	1
??	5	~ 3150	7	
??	6	~ 1600	4	5
??	7	~ 800	3	4
??	8	~ 400	2	3
??	9	~ 200	1.5	2
??	10	~ 100	1	1.5
???	GRADE	A	B	
???	CASTING (±)			
??	~ 20M	8	14	24
??	~ 15M	7	12	21
??	~ 12M	6	10	18
??	~ 8M	5	8	14
??	~ 6M	4	6	11
??	~ 3M	3	4	8
??	~ 1M	2	3	6
??	~ 315	1	2	4
??	~ 120	1	2	3
??	~ 30	1	1	1
???	GRADE	A	B	C
???	WEELDING (±)			
??	~ 20M	-	6.0	8.0
??	~ 15M	-	5.0	7.0
??	~ 12M	-	4.0	6.0
??	~ 8M	-	3.0	5.0
??	~ 6M	0.8	2.0	4.0
??	~ 3M	0.5	1.2	3.0
??	~ 1M	0.3	0.8	2.0
??	~ 315	0.2	0.5	1.2
??	~ 120	0.15	0.3	0.8
??	~ 30	0.1	0.2	0.5
??	1~4	0.05	0.1	0.2
???	GRADE	A	B	C
???	MACHINING(±)			
???????????	GENERAL TOLERANCE			

68	RED30001CV0-048	COVER	SPCC	1		
67	RED30001CV0-047	COVER	SPCC	1		
66	RED30001CV0-046	COVER	SPCC	1		
65	RED30001CV0-045	TERMINAL BLOCK(5)	ASSY	1		
64	RED30001CV0-044	CABLE DUCT	SPCC	1	CYCWD-S8080, L1350	

B	63	RED30001CV0-039	SWITCH	ASSY	1		CH16 RK4054 E/G521	
	62	RED30001CV0-038	CABLE DUCT	ASSY	2		CYCWD-S4040, L440mm	
	61	RED30001CV0-037	BRACKET	ASSY	1			
	60	RED30001CV0-036	BRACKET	ASSY	2			
	59	RED30001CV0-035	BRACKET	ASSY	10			
	58	RED30001CV0-034	BRACKET	ASSY	2			
	57	RED30001CV0-033	COVER	SPCC	1			
	56	RED30001CV0-032	COVER	SPCC	1			
	55	RED30001CV0-029	SOCKET OUTLET	ASSY	1			
	54	RED30001CV0-017	CABLE DUCT	ASSY	2		CYCWD-S8080, L1220mm	
	53	RED30001CV0-014	TERMINAL BLOCK(2)	ASSY	1			
	52	RED30001CV0-013	CABLE DUCT	ASSY	1		CYCWD-S4040, L850mm	
	51	RED30001CV0-006	T/R	ASSY	1		10KVA	
	50	RED30001CV0-050	NAME PLATE	ASSY	1			
	49	RED30001CV0-049	NAME PLATE	ASSY	1			
	48	RED30001CV0-048	COVER	SPCC	1			
	47	RED30001CV0-047	COVER	SPCC	1			
	46	RED30001CV0-046	COVER	SPCC	1			
	45	RED30001CV0-045	BOX ASS'Y	SPCC	1			
	44	RED30001CV0-044	SUPPORT	STS304	1		T=2	
	43	RED30001CV0-043	TERMINAL BLOCK(5)	ASSY	1			
	42	RED30001CV0-042	CABLE DUCT	ASSY	1		CYCWD-S8080, L1350	
	41	RED30001CV0-041	CABLE DUCT	ASSY	1		CYCWD-S8080, L1220	
	40	RED30001CV0-040	NAME PLATE	ASSY	1			
	39	RED30001CV0-039	SWITCH	ASSY	1		CH16 RK4050 E/G521	
	38	RED30001CV0-038	CABLE DUCT	ASSY	2		CYCWD-S4040, L440mm	
	37	RED30001CV0-037	BRACKET	ASSY	1			
	36	RED30001CV0-036	BRACKET	ASSY	2			
	35	RED30001CV0-035	BRACKET	ASSY	10			
	34	RED30001CV0-034	BRACKET	ASSY	2			
	33	RED30001CV0-033	COVER	SPCC	1			
	32	RED30001CV0-032	COVER	SPCC	1			
	31	RED30001CV0-031	FRAME	SPCC	1			
	30	RED30001CV0-030	FRAME	SPCC	1			
	29	RED30001CV0-029	SOCKET OUTLET	ASSY	1			
	28	RED30001CV0-028	RECEPTACLE	ASSY	2		DC110V 6W	
	27	RED30001CV0-027	SWITCH	ASSY	2		704.240.5+704.900.3	
	26	RED30001CV0-026	SWITCH	ASSY	1		CH16 RK4060 E/G251	
	25	RED30001CV0-025	SWITCH	ASSY	1		CH16 RK4050 E/G251 CH16 RK4059 E/G251	
	24	RED30001CV0-024	SWITCH	ASSY	1		CH16 RK4059 E/G251 CH16 RK4054 E/G251	
	23	RED30001CV0-023	TERMINAL BLOCK(3)	ASSY	1			
	22	RED30001CV0-022	TERMINAL BLOCK(4)	ASSY	1			
	21	RED30001CV0-021	CABLE DUCT	ASSY	1		CYCWD-S6080, L1085mm	
	20	RED30001CV0-020	CABLE DUCT	ASSY	1		CYCWD-S6080, L200mm	
	19	RED30001CV0-019	TB1 FRAME	ASSY	1			
	18	RED30001CV0-018	TERMINAL BLOCK(1)	ASSY	1			
	17	RED30001CV0-017	CABLE DUCT	ASSY	2		CYCWD-S8080, L1220mm	
	16	RED30001CV0-016	CABLE DUCT	ASSY	1		CYCWD-S8080, L260mm	
	15	RED30001CV0-015	CABLE DUCT	ASSY	1		CYCWD-S8080, L1145mm	
	14	RED30001CV0-014	TERMINAL BLOCK(2)	ASSY	1			
	13	RED30001CV0-013	CABLE DUCT	ASSY	1		CYCWD-S4040, L850mm	
	12	RED30001CV0-012	CABLE DUCT	ASSY	1		CYCWD-S8060, L450mm	
	11	RED30001CV0-011	BRACKET	ASSY	4			
	10	RED30001CV0-010	FRAME	SPCC	1			
	9	RED30001CV0-009	LAMP	ASSY	2			
	8	RED30001CV0-008	HINGE	ASSY	1			
	7	RED30005CV0	RESISTOR UNIT	ASSY	1			
	6	RED30001CV0-006	T/R	ASSY	1		10KVA	
	5	RED30001CV0-005	HINGE	ASSY	1			
	4	RED30004CV0	RELAY UNIT	ASSY	1			
	3	RED30003CV0	CONTACTOR UNIT	ASSY	1			
	2	RED30002CV0	SWITCH UNIT	ASSY	1			
	1	RED30001CV0-001	FRAME ASSY	ASSY	1			
??	NO.	???	???	???	???	???	???	???
??	APP	J.G.KIM	2012.05.31	???????	?????			
??	CHK	B.H.JUNG	2012.05.31	???????	TITLE	SWITCH GEAR CUBICLE (4/4)		
??	DGN	A.HUH	2012.05.31	???????	DRG. NO	RED30001CV0	Ver. 00	RN01001
??	DWG				SCALE	N/S	4	EE
					SIZE	??		?????
								????

???	???	?????????????	???	??	??	??	??	???	???	?????????????	???	??	??	??	???	???
MARK	DATE	DETAIL OF REVISION(E.C ZONE)	E.C NO.	DGN	CHK	APP	MARK	DATE	DETAIL OF REVISION(E.C ZONE)	E.C NO.	DGN	CHK	APP			