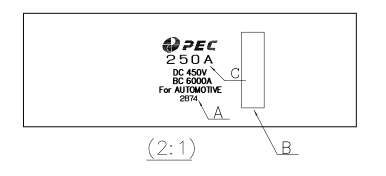


<u>sect DD</u>



定格電流 Rated current	品番 Part No.
150A	28700001
175A	28710001
200A	28720001
225A	28730001
250A	28740001

NO.								•	(<i>) PEC</i>
	DA				REVISION REC	ORDS	5	REVISED	REVISION NC
	27-Dec	-2012	Part	name C	hange			M.ANDO	
\triangle	04-Mar	-2013	Add p	backagir	ng specification.			M.ANDO	
\square	26-May	/-2014	Addit	ion thic	kness of Ni platir	ng		Y.MIYATA	A
製品(1	±様 定格電	庄 :	450∨	DC					
2	,定格遮	断容量:	6000A	4					
3	使用温	度範囲:	-40℃	~125℃					
4	4.使用湿度範囲:95%以下								
5.ヒューズ性能 :太平洋精工規格(PES-A52-017)に準ずる。 6.ヒューズ固定方法:M8ボルト2本にて固定									
Sp	Specifications								
			nge: 4	50V D	С				
2	.Breal	king co	apacit	y: 600	A00				
	•	•			limit: −40℃	.125°	C		
	•	•		-	it :95% max.				
					ased on PES-		-017.		
		tixing	meth	od: us	se two M8 bolt	s.			
	記たの図	は250/	∧ぉ=∍	-					
					桁を示す.				
				宙の頃中 NNo.をテ					
		には定格]().				
	. 膜厚測		· 변·까니며	2Л(Э.					
N	ote								
					ft shows 250A				
2."A" portion: first 4 digits of PEC's part no.									
	3."B" portion: product lot no					urti			
3					ot no	urti			
3	."C"p	ortion:	rated	d curre	ent.				
3 4 ふ 5	."C"p	ortion:	rated	d curre s me	ot no ent. asurement po				
3 4 3 9	."C"p	ortion:	rated	d curre s me Labe	ot no ent. asurement po		Polyester	<u> </u>	
3 4 3 5 9 8	."C"p	ortion:	rated	d curre s me Labe Solde	ot no ent. asurement po I er		Polyester Sn-3.0Ag-0.5		
3 4 5 9 8 7	."C"p	ortion:	rated	d curre s me Labe Solde Adhe	ot no ent. asurement po l er esive		Polyester Sn-3.0Ag-0.5 Ceramic	5Cu —	
3 4 5 9 8 7 6	."C"p	ortion:	rated	d curre s me Labe Solde Adhe Arc-e	ot no ent. asurement po el er esive xtingishing Sand		Polyester Sn-3.0Ag-0.5 Ceramic Silica	5Cu —	
3 4 5 9 8 7 6 5	."C"p	ortion:	rated	d curre s me Labe Solde Adhe	ot no ent. asurement po l er esive xtingishing Sand W		Polyester Sn-3.0Ag-0.5 Ceramic	5Cu — — — —	
3 4 5 9 8 7 6	."C"p	ortion:	rated	d curre s me Labe Solde Adhe Arc-e Screv	ot no ent. asurement po l er esive xtingishing Sand W	int 1 — 1 1 2	Polyester Sn-3.0Ag-0.5 Ceramic Silica Stainless		30µm>Ni plating>5 ——
3 4 5 9 8 7 6 5 4	."C"p	ortion:	rated	d curre s me Labe Solde Adhe Arc-e Screv Case	ot no ent. asurement po l er esive xtingishing Sand W	int 1 — — 1	Polyester Sn-3.0Ag-0.5 Ceramic Silica Stainless Ceramics		
3 4 3 5 9 8 7 6 5 4 3	."C"p	ortion:	rated	d curre s me Labe Solde Adhe Arc-e Screv Case Cap	ot no ent. asurement po l er esive xtingishing Sand W	int 1 — 1 1 2	Polyester Sn-3.0Ag-0.5 Ceramic Silica Stainless Ceramics Brass		
3 4 5 9 8 7 6 5 4 3	."C"p .Plati 	PART NO	2 rated cknes 	d curre s me Labe Solde Adhe Arc-e Screv Case Cap Term Elem	ot no ent. asurement po er esive xtingishing Sand w inal ent ART NAME	int 1 1 2 4 Q'TY	Polyester Sn-3.0Ag-0.5 Ceramic Silica Stainless Ceramics Brass Copper Copper MATERIAL		
3 4 5 9 8 7 6 5 4 3 2 1 N0	."C"p .Plati 	PART NO	rated cknes	d curre s me Labe Solde Adhe Arc-e Screv Case Cap Term Elem	ot no ent. asurement po er esive xtingishing Sand w inal ent	int 1 1 2 4 Q'TY A	Polyester Sn-3.0Ag-0.5 Ceramic Silica Stainless Ceramics Brass Copper Copper MATERIAL		30µm>Ni plating>5 ——
3 4 5 9 8 7 6 5 4 3 2 1 NO APPF	."C"p .Plati 	PART NO	2 rated cknes 	d curre s me Labe Solde Adhe Arc-e Screv Case Cap Term Elem	ot no ent. asurement po er esive xtingishing Sand w inal ent ART NAME DIMENSION TOLERANCE ±0.5	int 1 1 2 4 Q'TY A	Polyester Sn-3.0Ag-0.5 Ceramic Silica Stainless Ceramics Brass Copper Copper Copper MATERIAL		30µm>Ni plating>5 ——
3 4 5 9 8 7 6 5 4 3 2 1 NO APPF CHE	."C"p .Plati 	PART NO	0.	d curre s me Labe Solde Adhe Arc-e Screv Case Cap Term Elem P/	ot no ent. asurement po el er esive xtingishing Sand w inal ent ART NAME DIMENSION 	int 1 1 2 4 Q'TY A	Polyester Sn-3.0Ag-0.5 Ceramic Silica Stainless Ceramics Brass Copper Copper Copper MATERIAL		30µm>Ni plating>5 ——
3 4 5 9 8 7 6 5 4 3 2 1 NO APPF CHE DESI	."С"р .Plati 	PART NO	D.	d curre s me Labe Solde Adhe Arc-e Screv Case Cap Term Elem P/	ot no ent. asurement po el er esive xtingishing Sand w summer ART NAME DIMENSION TOLERANCE TOLERANCE 	int 1 1 2 4 Q'TY A	Polyester Sn-3.0Ag-0.5 Ceramic Silica Stainless Ceramics Brass Copper Copper Copper MATERIAL NGULAR LERANCE		 15 #m>Ni plating>5 # 30 #m>Ni plating>5 # REMARKS
3 4 5 9 8 7 6 5 4 3 2 1 NO APPF CHE DESI	."C"p .Plati 	PART NO	D. Shiba Aniyoto	d curre s me Labe Solde Adhe Arc-e Screv Case Cap Term Elem P/	ot no ent. asurement po el er esive xtingishing Sand w summer ART NAME DIMENSION TOLERANCE TOLERANCE 	int 1 1 1 1 2 4 Q'TY A Q'TY	Polyester Sn-3.0Ag-0.5 Ceramic Silica Stainless Ceramics Brass Copper Copper Copper Copper MATERIAL NGULAR LERANCE		30µm>Ni plating>5 ——
3 4 5 9 8 7 6 5 4 3 2 1 NO APPF CHE DESI DR. SCALE	."C"p .Plati 	PART NO	D. Shiba Aniyoto	d curre s me Labe Solde Adhe Arc-e Screv Case Cap Term Elem P/	ot no ent. asurement po el er esive xtingishing Sand w inal ent ART NAME DIMENSION 	int 1 1 1 1 2 4 Q'TY A Q'TY	Polyester Sn-3.0Ag-0.5 Ceramic Silica Stainless Ceramics Brass Copper Copper Copper Copper MATERIAL NGULAR LERANCE		30µm>Ni plating>5 ——
3 4 5 9 8 7 6 5 4 3 2 1 NO APPF CHE DESI DR. SCALE 1 DRAW	."C"p .Plati 	PART NO	cknes cknes	d curre s me Labe Solde Adhe Arc-e Screv Case Cap Term Elem P/	ot no ent. asurement po er esive xtingishing Sand w ninal ent ART NAME DIMENSION 	int 1 1 1 1 2 4 Q'TY A Q'TY	Polyester Sn-3.0Ag-0.5 Ceramic Silica Stainless Ceramics Brass Copper Copper MATERIAL NGULAR LERANCE MATERIAL MATERIAL		30 µm>Ni plating>5
3 4 5 9 8 7 6 5 4 3 2 1 NO APPF CHE DESI DR. SCALE 1 DRAW	."C"p .Plati 	PART NO PART NO	cknes cknes	d curre s me Labe Solde Adhe Arc-e Screv Case Cap Term Elem P/	ot no ent. asurement po er esive xtingishing Sand w inal ent ART NAME DIMENSION 	in t 1 Q'TY PAR1 PAR1	Polyester Sn-3.0Ag-0.5 Ceramic Silica Stainless Ceramics Brass Copper MATERIAL NGULAR LERANCE MATERIAL MATERIAL MATERIAL		30 µm>Ni plating>5 REMARKS
3 4 5 9 8 7 6 5 4 3 2 1 NO APPF CHE DESI DR. SCALE 1 DRAW	."C"p .Plati 	PART NO PART NO	cknes cknes	d curre s me Labe Solde Adhe Arc-e Screv Case Cap Term Elem P/	ot no ent. asurement po el er esive xtingishing Sand W inal ent ART NAME DIMENSION 	in t 1 Q'TY PAR1 PAR1	Polyester Sn-3.0Ag-0.5 Ceramic Silica Stainless Ceramics Brass Copper MATERIAL NGULAR LERANCE MATERIAL MATERIAL MATERIAL		30 µm>Ni plating>5 REMARKS

				PEC
NO.	DATE	REVISION RECORDS	REVISED	REVISION NO.
\triangle	27-Dec-2012	Part name Change	M.ANDO	
\triangle	04-Mar-2013	Add packaging specification.	M.ANDO	
A	26-May-2014	Addition thickness of Ni coating	Υ.ΜΙΥΑΤΑ	

▲包装包装 Packaging specification

		内装 Inner packaging	外装 Outer packaging		
tion	包装材 Material	包装用トレー Tray	V7ダンボール Cardboard box (390×260×175)		
	品番シール seal of part no.		ID tag		
	表示 Marking		No.********* 現品票 伊厚厚厚 PartNM EVFC- \$30 150A 工類:999 1程No.:100 包基・倉入 Part No. ********** Image: \$999 1400. Image: \$100 包基・倉入 Part No. *********** Image: \$100 包基・倉入 Part No. ************************************		
information	収容数 Capacity	16pcs	80pcs		
	重量 Weight	1.8kg	9kg		
packaging i	方法 Method	 1.包装用トレーにヒューズを詰める。 2. デンボールにPEシートを敷く。 (PEシート品番:19045 0.02×1000×1300) 3.ヒューズを詰めたトレーを 5段積みで詰める。 4.シートで包んでから、一番上にパットをのせてOPPテ にて封をする。 5.デンボール側面(現品票貼り付け位置)に現品票を貼 出荷の再には箱外周の表示のない部分に必ず 「割れ物注意」の表示又はシール (運送会社等の物で可)を貼る事。 1.Fill fuses into the tray for packing. 2.Spread a antistatic PE sheet in card 3.Stack stuffed tray which filled with fu 4.Wrap them by the sheet and put a p 5.Seal the box by the tape. 6.Put ID tag on the side of cardboard 	δ. Junctify Junctify <td< td=""></td<>		
	fekeeping ndition	No wet. Temperature limit: -40°C~85°C、	el on the outside of the box when shipping. humidity limit: RH80% max.		

NO.		PART NO.		P۲	ART NAME	Q
APPRO	/ED	0	l Oa	æ	DIMENSION TOLERANCE	
CHECK	CHECKED		N. Shibata			
DESIGN	DESIGNED		y. nigato		RUST	
DRAW	N		y. niya	to		
SCALE			UNIT		DIAGRAM METHOD	Ρ
1:1(1:1(2:1)		mm			
DRAWING	DRAWING DATE		DRAWIN	g name	3D CAD DATA	Ρ
26/May/2014		G2874-0-3				
Pacific Engineering Co						

