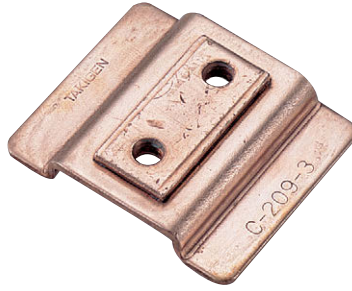
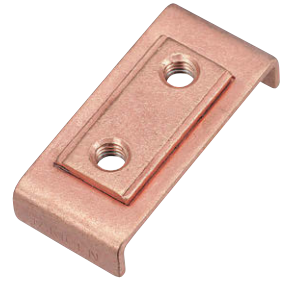


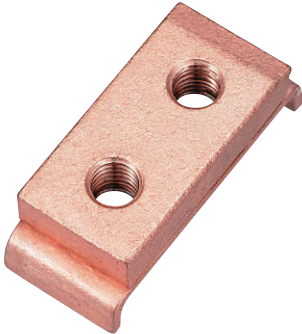
C-209-1



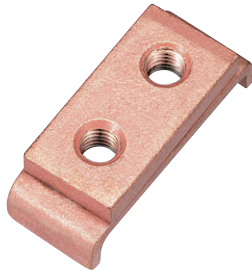
C-209-3



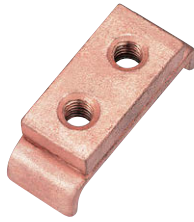
C-209-5



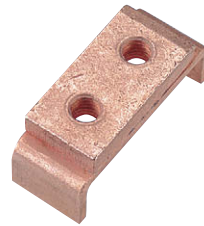
C-1209-15



C-1209-14



C-1209-13



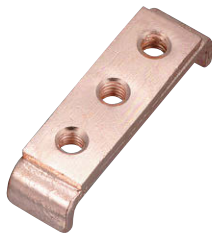
C-209-14



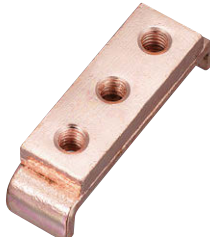
C-209-24



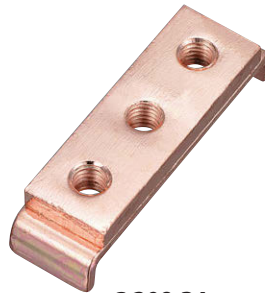
C-209-31



C-209-32



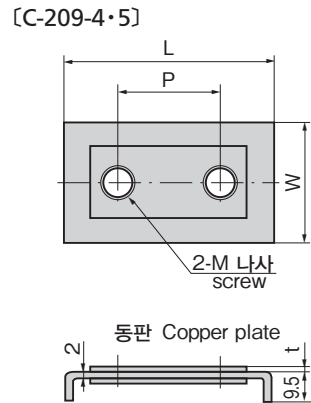
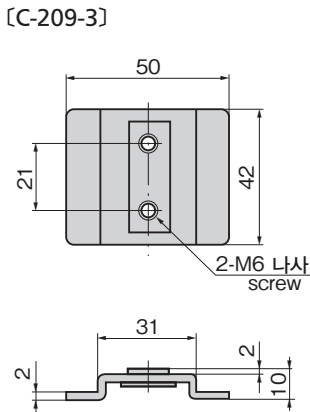
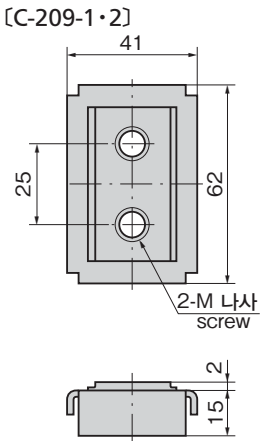
C-209-33



C-209-34



C-209-35



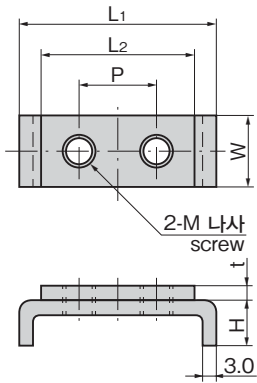
상품번호 Product No.	RoHS 10	L	W	P	t	M	제품질량(g) Mass	코드 Code
C-209-1	●	/	/	/	/	M10	90	20512
C-209-2	●	/	/	/	/	M8	90	20513
C-209-3	●	/	/	/	/		50	20514
C-209-4	●	64	37	25	2	M10	74	21190
C-209-5	●	50	23	21	2	M6	38	21191

●: RoHS10 대응품 ▲: RoHS10에 대응 가능합니다.

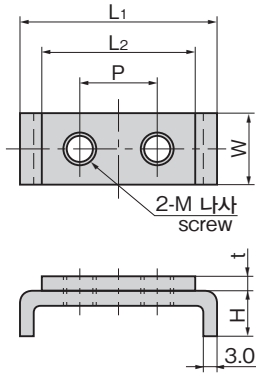
기준 정격 전류(A) Standard rated current	나사의 공칭(최소) Screw nominal size(Min.)	접지선의 최소 굵기 Minimum ground wire thickness	
		단선의 공칭 직경(mm) Solid wire nominal dia.	포임선의 공칭 단면적 (mm <sup>2</sup> ) Stranded wire nominal sectional area.
50 이하 50 or less	M5	2	-
50 초과 100 이하 More than 50, 100 or less		2.6	-
100 초과 225 이하 More than 100, 225 or less	M6	-	14
225 초과 400 이하 More than 225, 400 or less		-	22
400 초과 600 이하 More than 400, 600 or less	M8	-	38
600 초과 750 이하 More than 600, 750 or less		-	60

일본국토교통성 공공건축공사 표준 사양서 준거품

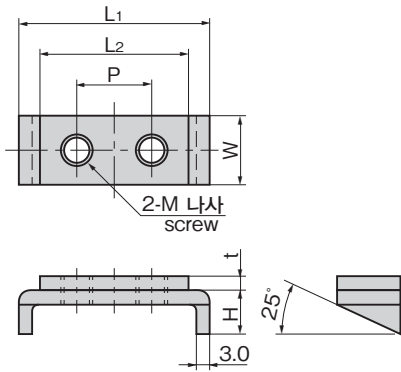
[C-209-11~15]



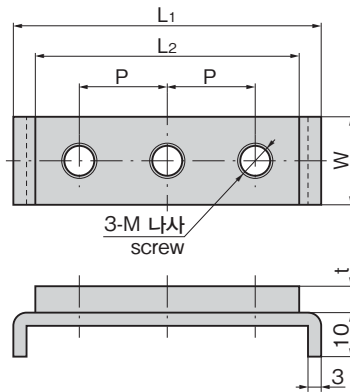
[C-1209-13~15]



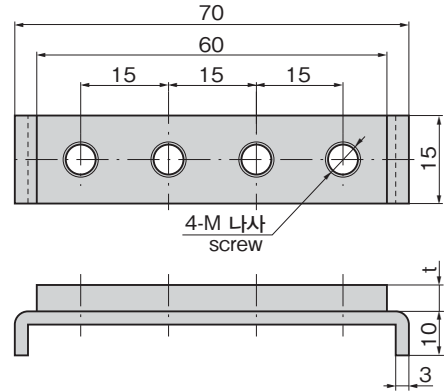
[C-209-21~25]



[C-209-31~35]



[C-209-41~43]



상품번호 Product No.	RoHS 10	L1	L2	W	H	P	t	M	제품질량(g) Mass	코드 Code
C-1209-13	●	40	30	15	10	15	6	M6	38	23664
C-1209-14	●	50	40	20	10	20	6	M8	66	23665
C-1209-15	●	60	50	25	10	25	10	M10	132	23666
C-1209-23	●	40	30	15	13	15	6	M6	37	24010
C-1209-24	●	52	40	20	15	20	6	M8	64	24011
C-209-11	●	40	30	15	10	15	5	M5	26	21821
C-209-12	●	40	30	15	10	15	3	M6	36	21822
C-209-13	●	40	30	15	10	15	6	M6	38	21823
C-209-14	●	50	40	20	10	20	6	M8	66	21824
C-209-15	●	60	50	25	10	25	10	M10	132	21825
C-209-21	●	40	30	15	13	15	5	M5	26	21826
C-209-22	●	40	30	15	13	15	3	M6	36	21827
C-209-23	●	40	30	15	13	15	6	M6	38	21828
C-209-24	●	52	40	20	15	20	6	M8	72	21829
C-209-25	●	60	50	25	15	25	10	M10	135	21830
C-209-31	●	55	45	15	/	15	5	M5	48	23538
C-209-32	●	55	45	15	/	15	3	M6	36	23539
C-209-33	●	55	45	15	/	15	6	M6	52	23540
C-209-34	●	70	60	20	/	20	6	M8	88	23541
C-209-35	●	85	75	25	/	25	10	M10	192	23542
C-209-41	●	/	/	/	/	/	5	M5	62	23667
C-209-43	●	/	/	/	/	/	6	M6	68	23668

●: RoHS10 대응품 ▲: RoHS10에 대응 가능합니다.

[C-1209]

- 사양
- 재질: 스테인레스 강판(SUS304)  
접속부는 구리 버스바(C1100BB)
  - 표면 마무리: 구리 도금

[C-209]

- 사양
- 재질: 냉간 압연 강판(SPCC)  
접속부는 구리 버스바(C1100BB)
  - 표면 마무리: 구리 도금
- 용도
- 배분전반·큐비클

[C-1209]

- Specifications
- Material: Stainless steel plate (SUS304)  
Connecting section: Copper buss bar (C1100BB)
  - Finish: Copper plating

[C-209]

- Specifications
- Material: Cold rolled steel plate (SPCC)  
Connecting section: Copper buss bar (C1100BB)
  - Finish: Copper plating
- Specific use
- Power/distribution boards and cubicles

화스너·래치  
자물쇠·캐치  
접지 단자·주변기기

화스너

래치 자물쇠

도어 캐치

스내치  
록

컨트롤  
센터

파이프  
관련 쇠장구

그레이팅  
록

공업용  
자물쇠

전자파  
대책

패킹

창틀·  
카드 홀더

고무 다리  
그로메트  
(Grommet)

주변기기  
(C)

충전기용  
쇠장식

프리저  
쇠장식

래싱  
시스템

PERIPHERA EQUIPMENT