

접 수 번 호 : 21-048931-05-1
(Receipt No.)



안 전 인 증 서

Safety Certificate

안 전 인 증 번 호 : SU02007-16002A
(Certificate No.)

제 조 업 자/수 입 업 자 명 : STARION (H.Z) ELECTRONICS CO., LTD
(Manufacturer/importer)

주 소 : Fenshiao, Lian Xi, Zhen Long, Hui Yang, Huizhou, Guangdong,
(Address) CHINA

제 품 명 : 전기기기용스위치
(Product) (Switch for electrical appliances)

기 본 모 델 명 : S5C13
(Basic Model)

파 생 모 델 명 : See the attachment 2
(Series Model)

정격/안전기준상의 모델구분 : AC 125/250 V, 5 A, T130, 5E4
(Rating)

시 험 기 준 : KC61058-1(2015-09)
(Standard)

본 인증서는 제 조 국 명 : 중국
제 조 업 자 명 : Starion (H.Z) Electronics Co., Ltd.
제조공장의 주소 : Fenshiao, Lian Xi, Zhen Long, Hui Yang, Huizhou, Guangdong,
CHINA
의 제품에만 해당함

「전기용품 및 생활용품 안전관리법 시행규칙」 제9조제2항, 제4항, 제10조제2항 또는 제15조제2항에 따라
안전인증서를 발급합니다.

We Issue This Safety Certificate for the above appliances in accordance with the Article 9(2), 9(4), 10(2)
or 15(2) of the Enforcement Rule of the Electrical Appliances and Consumer Products Safety Control
Act.

2021 년 08 월 20 일
Year month day

한국산업기술시험원
KOREA TESTING LABORATORY



※ 이 인증서는 「전기용품 및 생활용품 안전관리법 시행규칙」에 따른 제품의 안전성 확인에 한정된 것이며, 그 밖의 다른 법률이 적용되는
제품의 경우에는 해당 법률에 따라 추가로 인증·허가 등을 받아야 합니다.

첨부서류

1. 전기용품의 안전관리부품 및 재질목록(List of Critical Components)
2. 기본모델·파생모델의 내용 (Descriptions of the basic and series model)
3. 안전인증의 변경 현황 (Revisions Status)

☐ 첨부 1 : 전기용품의 안전관리부품 및 재질목록
List of Critical Components

부품명(회로기호) Component(Part no.)	제조사(상표명) Manufacturer(Brand)	모델명(형식) Model(Type)	정격 또는 특성 Rating or Characteristics	인증마크 Tested by
Case	LG Chemical Engineering Plastics Co., Ltd.	LUPOS GP-2306F	V-0	UL
(Alternate)	Samyang Engineering Plastics (Shanghai) Co., Ltd.	1500GN-30	V-0	UL
Knob	Shindong-A Industrial Co.	M/P	V-0	UL
Contact	-	-	Copper Alloy	Tested with appliance
Tab	-	-	Copper Alloy	Tested with appliance

☐ 유의사항 (Attention) :

1. 안전관리부품은 전기적인 안전에 직접적인 영향을 주는 부품으로서 안전인증기관이 정기공장검사 시 확인 관리 하는 사항입니다. 따라서 상기목록에 기재된 사항을 변경하거나 또는 복수등재를 원하시는 경우는 안전인증기관에 인증변경신청을 하여야 합니다.

As the "Critical components" are parts in directly related with safety, these components shall be checked during a factory inspection by the certification body. In case of applying multiple listing or changing the items above, the certification revision shall be applied.

2. 인증변경신청 없이 임의로 변경하는 경우는, 전기용품 및 생활용품 안전관리법 시행규칙 제 21 조제 1 항 또는 제 38 조제 1 항 규정에 의한 안전인증 취소 혹은 안전확인신고 효력상실 사유가 됨을 유의하시기 바랍니다.

The Safety Certification will be cancelled under the Article 21(1), 38(1) of the Enforcement Rule of the Electrical appliances and Consumer Products Safety Control Act if the contents of the Certification is altered without our authorization.

□ 첨부 2 : 기본모델 · 파생모델의 내용
Description of the basic and series model

파생모델명 Derivative model	기본모델과의 차이점 Differences between the basic and derivative model(s)
S5C1E	Same as basic model except for mass (50 g)
S5C15	Same as basic model except for mass (150 g)
S5C16	Same as basic model except for mass (200 g)
S5C17	Same as basic model except for mass (250 g)
S5C1G	Same as basic model except for mass (350 g)
S5C2E	Same as basic model except for contact type and mass (Contact: NC, Mass: 50 g)
S5C23	Same as basic model except for contact type (Contact: NC)
S5C25	Same as basic model except for contact type and mass (Contact: NC, Mass: 150 g)
S5C26	Same as basic model except for contact type and mass (Contact: NC, Mass: 200 g)
S5C27	Same as basic model except for contact type and mass (Contact: NC, Mass: 250 g)
S5C2G	Same as basic model except for contact type and mass (Contact: NC, Mass: 300 g)
S5C3E	Same as basic model except for contact type and mass (Contact: NO, Mass: 50 g)
S5C33	Same as basic model except for contact type (Contact: NO)
S5C35	Same as basic model except for contact type and mass (Contact: NO, Mass: 150 g)
S5C36	Same as basic model except for contact type and mass (Contact: NO, Mass: 200 g)
S5C37	Same as basic model except for contact type and mass (Contact: NO, Mass: 250 g)
S5C3G	Same as basic model except for contact type and mass (Contact: NO, Mass: 300 g)
S5S1E	Same as basic model except for terminal connection type and mass (Terminal: Solder, Mass: 50 g)
S5S13	Same as basic model except for terminal connection type (Terminal: Solder)
S5S15	Same as basic model except for terminal connection type and mass (Terminal: Solder, Mass: 150 g)

파생모델명 Derivative model	기본모델과의 차이점 Differences between the basic and derivative model(s)
S5S16	Same as basic model except for terminal connection type and mass (Terminal: Solder, Mass: 200 g)
S5S17	Same as basic model except for terminal connection type and mass (Terminal: Solder, Mass: 250 g)
S5S1G	Same as basic model except for terminal connection type and mass (Terminal: Solder, Mass: 300 g)
S5S2E	Same as basic model except for terminal connection, contact type and mass (Terminal: Solder, Contact: NC, Mass: 50 g)
S5S23	Same as basic model except for terminal connection and contact type (Terminal: Solder, Contact: NC)
S5S25	Same as basic model except for terminal connection, contact type and mass (Terminal: Solder, Contact: NC, Mass: 150 g)
S5S26	Same as basic model except for terminal connection, contact type and mass (Terminal: Solder, Contact: NC, Mass: 200 g)
S5S27	Same as basic model except for terminal connection, contact type and mass (Terminal: Solder, Contact: NC, Mass: 250 g)
S5S2G	Same as basic model except for terminal connection, contact type and mass (Terminal: Solder, Contact: NC, Mass: 300 g)
S5S3E	Same as basic model except for terminal connection, contact type and mass (Terminal: Solder, Contact: NO, Mass: 50 g)
S5S33	Same as basic model except for terminal connection and contact type (Terminal: Solder, Contact: No)
S5S35	Same as basic model except for terminal connection, contact type and mass (Terminal: Solder, Contact: NO, Mass: 150 g)
S5S36	Same as basic model except for terminal connection, contact type and mass (Terminal: Solder, Contact: NO, Mass: 200 g)
S5S37	Same as basic model except for terminal connection, contact type and mass (Terminal: Solder, Contact: NO, Mass: 250 g)
S5S3G	Same as basic model except for terminal connection, contact type and mass (Terminal: Solder, Contact: NO, Mass: 300 g)
S5P1E	Same as basic model except for terminal connection type and mass (Terminal: PCB Solder, Mass: 50 g)
S5P13	Same as basic model except for terminal connection type (Terminal: PCB Solder)
S5P15	Same as basic model except for terminal connection type and mass (Terminal: PCB Solder, Mass: 150 g)

파생모델명 Derivative model	기본모델과의 차이점 Differences between the basic and derivative model(s)
S5P16	Same as basic model except for terminal connection type and mass (Terminal: PCB Solder, Mass: 200 g)
S5P17	Same as basic model except for terminal connection type and mass (Terminal: PCB Solder, Mass: 250 g)
S5P1G	Same as basic model except for terminal connection type and mass (Terminal: PCB Solder, Mass: 300 g)
S5P2E	Same as basic model except for terminal connection, contact type and mass (Terminal: PCB Solder, Contact: NC, Mass: 50 g)
S5P23	Same as basic model except for terminal connection and contact type (Terminal: PCB Solder, Contact: NC)
S5P25	Same as basic model except for terminal connection, contact type and mass (Terminal: PCB Solder, Contact: NC, Mass: 150 g)
S5P26	Same as basic model except for terminal connection, contact type and mass (Terminal: PCB Solder, Contact: NC, Mass: 200 g)
S5P27	Same as basic model except for terminal connection, contact type and mass (Terminal: PCB Solder, Contact: NC, Mass: 250 g)
S5P2G	Same as basic model except for terminal connection, contact type and mass (Terminal: PCB Solder, Contact: NC, Mass: 300 g)
S5P3E	Same as basic model except for terminal connection, contact type and mass (Terminal: PCB Solder, Contact: NO, Mass: 50 g)
S5P33	Same as basic model except for terminal connection and contact type (Terminal: PCB Solder, Contact: No)
S5P35	Same as basic model except for terminal connection, contact type and mass (Terminal: PCB Solder, Contact: NO, Mass: 150 g)
S5P36	Same as basic model except for terminal connection, contact type and mass (Terminal: PCB Solder, Contact: NO, Mass: 200 g)
S5P37	Same as basic model except for terminal connection, contact type and mass (Terminal: PCB Solder, Contact: NO, Mass: 250 g)
S5P3G	Same as basic model except for terminal connection, contact type and mass (Terminal: PCB Solder, Contact: NO, Mass: 300 g)
S51C1E	Same as basic model except for actuator type and mass (Actuator: Short Hinge, Mass: 50 g)
S51C13	Same as basic model except for actuator type (Actuator: Short Hinge)
S51C15	Same as basic model except for actuator type and mass (Actuator: Short Hinge, Mass: 150 g)

파생모델명 Derivative model	기본모델과의 차이점 Differences between the basic and derivative model(s)
S51C16	Same as basic model except for actuator type and mass (Actuator: Short Hinge, Mass: 200 g)
S51C17	Same as basic model except for actuator type and mass (Actuator: Short Hinge, Mass: 250 g)
S51C1G	Same as basic model except for actuator type and mass (Actuator: Short Hinge, Mass: 300 g)
S51C2E	Same as basic model except for actuator type, contact type and mass (Actuator: Short Hinge, Contact: NC, Mass: 50 g)
S51C23	Same as basic model except for actuator type and contact type (Actuator: Short Hinge, Contact: NC)
S51C25	Same as basic model except for actuator type, contact type and mass (Actuator: Short Hinge, Contact: NC, Mass: 150 g)
S51C26	Same as basic model except for actuator type, contact type and mass (Actuator: Short Hinge, Contact: NC, Mass: 200 g)
S51C27	Same as basic model except for actuator type, contact type and mass (Actuator: Short Hinge, Contact: NC, Mass: 250 g)
S51C2G	Same as basic model except for actuator type, contact type and mass (Actuator: Short Hinge, Contact: NC, Mass: 300 g)
S51C3E	Same as basic model except for actuator type, contact type and mass (Actuator: Short Hinge, Contact: NO, Mass: 50 g)
S51C33	Same as basic model except for actuator type and contact type (Actuator: Short Hinge, Contact: NO)
S51C35	Same as basic model except for actuator type, contact type and mass (Actuator: Short Hinge, Contact: NO, Mass: 150 g)
S51C36	Same as basic model except for actuator type, contact type and mass (Actuator: Short Hinge, Contact: NO, Mass: 200 g)
S51C37	Same as basic model except for actuator type, contact type and mass (Actuator: Short Hinge, Contact: NO, Mass: 250 g)
S51C3G	Same as basic model except for actuator type, contact type and mass (Actuator: Short Hinge, Contact: NO, Mass: 300 g)
S51S1E	Same as basic model except for actuator type, terminal connection and mass (Actuator: Short Hinge, Terminal: Solder, Mass: 50 g)
S51S13	Same as basic model except for actuator type and terminal connection (Actuator: Short Hinge, Terminal: Solder,)
S51S15	Same as basic model except for actuator type, terminal connection and mass (Actuator: Short Hinge, Terminal: Solder, Mass: 150 g)
S51S16	Same as basic model except for actuator type, terminal connection and mass (Actuator: Short Hinge, Terminal: Solder, Mass: 200 g)
S51S17	Same as basic model except for actuator type, terminal connection and mass (Actuator: Short Hinge, Terminal: Solder, Mass: 250 g)

파생모델명 Derivative model	기본모델과의 차이점 Differences between the basic and derivative model(s)
S51S1G	Same as basic model except for actuator type, terminal connection and mass (Actuator: Short Hinge, Terminal: Solder, Mass: 300 g)
S51S2E	Same as basic model except for actuator type, terminal connection, contact type and mass (Actuator: Short Hinge, Terminal: Solder, Contact: NC, Mass: 50 g)
S51S23	Same as basic model except for actuator type, terminal connection and contact type (Actuator: Short Hinge, Terminal: Solder, Contact: NC)
S51S25	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Short Hinge, Terminal: Solder, Contact: NC, Mass: 150 g)
S51S26	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Short Hinge, Terminal: Solder, Contact: NC, Mass: 200 g)
S51S27	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Short Hinge, Terminal: Solder, Contact: NC, Mass: 250 g)
S51S2G	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Short Hinge, Terminal: Solder, Contact: NC, Mass: 300 g)
S51S3E	Same as basic model except for actuator type, terminal connection, contact type and mass (Actuator: Short Hinge, Terminal: Solder, Contact: NO, Mass: 50 g)
S51S33	Same as basic model except for actuator type, terminal connection and contact type (Actuator: Short Hinge, Terminal: Solder, Contact: NO)
S51S35	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Short Hinge, Terminal: Solder, Contact: NO, Mass: 150 g)
S51S36	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Short Hinge, Terminal: Solder, Contact: NO, Mass: 200 g)
S51S37	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Short Hinge, Terminal: Solder, Contact: NO, Mass: 250 g)
S51S3G	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Short Hinge, Terminal: Solder, Contact: NO, Mass: 300 g)
S51P1E	Same as basic model except for actuator type, terminal connection and mass (Actuator: Short Hinge, Terminal: PCB Solder, Mass: 50 g)
S51P13	Same as basic model except for actuator type and terminal connection (Actuator: Short Hinge, Terminal: PCB Solder,)
S51P15	Same as basic model except for actuator type, terminal connection and mass (Actuator: Short Hinge, Terminal: PCB Solder, Mass: 150 g)

파생모델명 Derivative model	기본모델과의 차이점 Differences between the basic and derivative model(s)
S51P16	Same as basic model except for actuator type, terminal connection and mass (Actuator: Short Hinge, Terminal: PCB Solder, Mass: 200 g)
S51P17	Same as basic model except for actuator type, terminal connection and mass (Actuator: Short Hinge, Terminal: PCB Solder, Mass: 250 g)
S51P1G	Same as basic model except for actuator type, terminal connection and mass (Actuator: Short Hinge, Terminal: PCB Solder, Mass: 300 g)
S51P2E	Same as basic model except for actuator type, terminal connection, contact type and mass (Actuator: Short Hinge, Terminal: PCB Solder, Contact: NC, Mass: 50 g)
S51P23	Same as basic model except for actuator type, terminal connection and contact type (Actuator: Short Hinge, Terminal: PCB Solder, Contact: NC)
S51P25	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Short Hinge, Terminal: PCB Solder, Contact: NC, Mass: 150 g)
S51P26	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Short Hinge, Terminal: PCB Solder, Contact: NC, Mass: 200 g)
S51P27	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Short Hinge, Terminal: PCB Solder, Contact: NC, Mass: 250 g)
S51P2G	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Short Hinge, Terminal: PCB Solder, Contact: NC, Mass: 300 g)
S51P3E	Same as basic model except for actuator type, terminal connection, contact type and mass (Actuator: Short Hinge, Terminal: PCB Solder, Contact: NO, Mass: 50 g)
S51P33	Same as basic model except for actuator type, terminal connection and contact type (Actuator: Short Hinge, Terminal: PCB Solder, Contact: NO)
S51P35	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Short Hinge, Terminal: PCB Solder, Contact: NO, Mass: 150 g)
S51P36	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Short Hinge, Terminal: PCB Solder, Contact: NO, Mass: 200 g)
S51P37	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Short Hinge, Terminal: PCB Solder, Contact: NO, Mass: 250 g)
S51P3G	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Short Hinge, Terminal: PCB Solder, Contact: NO, Mass: 300 g)
S52C1E	Same as basic model except for actuator type and mass (Actuator: Hinge, Mass: 50 g)

파생모델명 Derivative model	기본모델과의 차이점 Differences between the basic and derivative model(s)
S52C13	Same as basic model except for actuator type (Actuator: Hinge)
S52C15	Same as basic model except for actuator type and mass (Actuator: Hinge, Mass: 150 g)
S52C16	Same as basic model except for actuator type and mass (Actuator: Hinge, Mass: 200 g)
S52C17	Same as basic model except for actuator type and mass (Actuator: Hinge, Mass: 250 g)
S52C1G	Same as basic model except for actuator type and mass (Actuator: Hinge, Mass: 300 g)
S52C2E	Same as basic model except for actuator type, contact type and mass (Actuator: Hinge, Contact: NC, Mass: 50 g)
S52C23	Same as basic model except for actuator type and contact type (Actuator: Hinge, Contact: NC)
S52C25	Same as basic model except for actuator type, contact type and mass (Actuator: Hinge, Contact: NC, Mass: 150 g)
S52C26	Same as basic model except for actuator type, contact type and mass (Actuator: Hinge, Contact: NC, Mass: 200 g)
S52C27	Same as basic model except for actuator type, contact type and mass (Actuator: Hinge, Contact: NC, Mass: 250 g)
S52C2G	Same as basic model except for actuator type, contact type and mass (Actuator: Hinge, Contact: NC, Mass: 300 g)
S52C3E	Same as basic model except for actuator type, contact type and mass (Actuator: Hinge, Contact: NO, Mass: 50 g)
S52C33	Same as basic model except for actuator type and contact type (Actuator: Hinge, Contact: NO)
S52C35	Same as basic model except for actuator type, contact type and mass (Actuator: Hinge, Contact: NO, Mass: 150 g)
S52C36	Same as basic model except for actuator type, contact type and mass (Actuator: Hinge, Contact: NO, Mass: 200 g)
S52C37	Same as basic model except for actuator type, contact type and mass (Actuator: Hinge, Contact: NO, Mass: 250 g)
S52C3G	Same as basic model except for actuator type, contact type and mass (Actuator: Hinge, Contact: NO, Mass: 300 g)
S52S1E	Same as basic model except for actuator type, terminal connection and mass (Actuator: Hinge, Terminal: Solder, Mass: 50 g)
S52S13	Same as basic model except for actuator type and terminal connection (Actuator: Hinge, Terminal: Solder,)
S52S15	Same as basic model except for actuator type, terminal connection and mass (Actuator: Hinge, Terminal: Solder, Mass: 150 g)

파생모델명 Derivative model	기본모델과의 차이점 Differences between the basic and derivative model(s)
S52S16	Same as basic model except for actuator type, terminal connection and mass (Actuator: Hinge, Terminal: Solder, Mass: 200 g)
S52S17	Same as basic model except for actuator type, terminal connection and mass (Actuator: Hinge, Terminal: Solder, Mass: 250 g)
S52S1G	Same as basic model except for actuator type, terminal connection and mass (Actuator: Hinge, Terminal: Solder, Mass: 300 g)
S52S2E	Same as basic model except for actuator type, terminal connection, contact type and mass (Actuator: Hinge, Terminal: Solder, Contact: NC, Mass: 50 g)
S52S23	Same as basic model except for actuator type, terminal connection and contact type (Actuator: Hinge, Terminal: Solder, Contact: NC)
S52S25	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Hinge, Terminal: Solder, Contact: NC, Mass: 150 g)
S52S26	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Hinge, Terminal: Solder, Contact: NC, Mass: 200 g)
S52S27	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Hinge, Terminal: Solder, Contact: NC, Mass: 250 g)
S52S2G	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Hinge, Terminal: Solder, Contact: NC, Mass: 300 g)
S52S3E	Same as basic model except for actuator type, terminal connection, contact type and mass (Actuator: Hinge, Terminal: Solder, Contact: NO, Mass: 50 g)
S52S33	Same as basic model except for actuator type, terminal connection and contact type (Actuator: Hinge, Terminal: Solder, Contact: NO)
S52S35	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Hinge, Terminal: Solder, Contact: NO, Mass: 150 g)
S52S36	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Hinge, Terminal: Solder, Contact: NO, Mass: 200 g)
S52S37	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Hinge, Terminal: Solder, Contact: NO, Mass: 250 g)
S52S3G	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Hinge, Terminal: Solder, Contact: NO, Mass: 300 g)
S52P1E	Same as basic model except for actuator type, terminal connection and mass (Actuator: Hinge, Terminal: PCB Solder, Mass: 50 g)

파생모델명 Derivative model	기본모델과의 차이점 Differences between the basic and derivative model(s)
S52P13	Same as basic model except for actuator type and terminal connection (Actuator: Hinge, Terminal: PCB Solder,)
S52P15	Same as basic model except for actuator type, terminal connection and mass (Actuator: Hinge, Terminal: PCB Solder, Mass: 150 g)
S52P16	Same as basic model except for actuator type, terminal connection and mass (Actuator: Hinge, Terminal: PCB Solder, Mass: 200 g)
S52P17	Same as basic model except for actuator type, terminal connection and mass (Actuator: Hinge, Terminal: PCB Solder, Mass: 250 g)
S52P1G	Same as basic model except for actuator type, terminal connection and mass (Actuator: Hinge, Terminal: PCB Solder, Mass: 300 g)
S52P2E	Same as basic model except for actuator type, terminal connection, contact type and mass (Actuator: Hinge, Terminal: PCB Solder, Contact: NC, Mass: 50 g)
S52P23	Same as basic model except for actuator type, terminal connection and contact type (Actuator: Hinge, Terminal: PCB Solder, Contact: NC)
S52P25	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Hinge, Terminal: PCB Solder, Contact: NC, Mass: 150 g)
S52P26	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Hinge, Terminal: PCB Solder, Contact: NC, Mass: 200 g)
S52P27	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Hinge, Terminal: PCB Solder, Contact: NC, Mass: 250 g)
S52P2G	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Hinge, Terminal: PCB Solder, Contact: NC, Mass: 300 g)
S52P3E	Same as basic model except for actuator type, terminal connection, contact type and mass (Actuator: Hinge, Terminal: PCB Solder, Contact: NO, Mass: 50 g)
S52P33	Same as basic model except for actuator type, terminal connection and contact type (Actuator: Hinge, Terminal: PCB Solder, Contact: NO)
S52P35	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Hinge, Terminal: PCB Solder, Contact: NO, Mass: 150 g)
S52P36	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Hinge, Terminal: PCB Solder, Contact: NO, Mass: 200 g)
S52P37	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Hinge, Terminal: PCB Solder, Contact: NO, Mass: 250 g)

파생모델명 Derivative model	기본모델과의 차이점 Differences between the basic and derivative model(s)
S52P3G	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Hinge, Terminal: PCB Solder, Contact: NO, Mass: 300 g)
S53C1E	Same as basic model except for actuator type and mass (Actuator: Long Hinge, Mass: 50 g)
S53C13	Same as basic model except for actuator type (Actuator: Long Hinge)
S53C15	Same as basic model except for actuator type and mass (Actuator: Long Hinge, Mass: 150 g)
S53C16	Same as basic model except for actuator type and mass (Actuator: Long Hinge, Mass: 200 g)
S53C17	Same as basic model except for actuator type and mass (Actuator: Long Hinge, Mass: 250 g)
S53C1G	Same as basic model except for actuator type and mass (Actuator: Long Hinge, Mass: 300 g)
S53C2E	Same as basic model except for actuator type, contact type and mass (Actuator: Long Hinge, Contact: NC, Mass: 50 g)
S53C23	Same as basic model except for actuator type and contact type (Actuator: Long Hinge, Contact: NC)
S53C25	Same as basic model except for actuator type, contact type and mass (Actuator: Long Hinge, Contact: NC, Mass: 150 g)
S53C26	Same as basic model except for actuator type, contact type and mass (Actuator: Long Hinge, Contact: NC, Mass: 200 g)
S53C27	Same as basic model except for actuator type, contact type and mass (Actuator: Long Hinge, Contact: NC, Mass: 250 g)
S53C2G	Same as basic model except for actuator type, contact type and mass (Actuator: Long Hinge, Contact: NC, Mass: 300 g)
S53C3E	Same as basic model except for actuator type, contact type and mass (Actuator: Long Hinge, Contact: NO, Mass: 50 g)
S53C33	Same as basic model except for actuator type and contact type (Actuator: Long Hinge, Contact: NO)
S53C35	Same as basic model except for actuator type, contact type and mass (Actuator: Long Hinge, Contact: NO, Mass: 150 g)
S53C36	Same as basic model except for actuator type, contact type and mass (Actuator: Long Hinge, Contact: NO, Mass: 200 g)
S53C37	Same as basic model except for actuator type, contact type and mass (Actuator: Long Hinge, Contact: NO, Mass: 250 g)
S53C3G	Same as basic model except for actuator type, contact type and mass (Actuator: Long Hinge, Contact: NO, Mass: 300 g)
S53S1E	Same as basic model except for actuator type, terminal connection and mass (Actuator: Long Hinge, Terminal: Solder, Mass: 50 g)
S53S13	Same as basic model except for actuator type and terminal connection (Actuator: Long Hinge, Terminal: Solder,)

파생모델명 Derivative model	기본모델과의 차이점 Differences between the basic and derivative model(s)
S53S15	Same as basic model except for actuator type, terminal connection and mass (Actuator: Long Hinge, Terminal: Solder, Mass: 150 g)
S53S16	Same as basic model except for actuator type, terminal connection and mass (Actuator: Long Hinge, Terminal: Solder, Mass: 200 g)
S53S17	Same as basic model except for actuator type, terminal connection and mass (Actuator: Long Hinge, Terminal: Solder, Mass: 250 g)
S53S1G	Same as basic model except for actuator type, terminal connection and mass (Actuator: Long Hinge, Terminal: Solder, Mass: 300 g)
S53S2E	Same as basic model except for actuator type, terminal connection, contact type and mass (Actuator: Long Hinge, Terminal: Solder, Contact: NC, Mass: 50 g)
S53S23	Same as basic model except for actuator type, terminal connection and contact type (Actuator: Long Hinge, Terminal: Solder, Contact: NC)
S53S25	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Long Hinge, Terminal: Solder, Contact: NC, Mass: 150 g)
S53S26	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Long Hinge, Terminal: Solder, Contact: NC, Mass: 200 g)
S53S27	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Long Hinge, Terminal: Solder, Contact: NC, Mass: 250 g)
S53S2G	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Long Hinge, Terminal: Solder, Contact: NC, Mass: 300 g)
S53S3E	Same as basic model except for actuator type, terminal connection, contact type and mass (Actuator: Long Hinge, Terminal: Solder, Contact: NO, Mass: 50 g)
S53S33	Same as basic model except for actuator type, terminal connection and contact type (Actuator: Long Hinge, Terminal: Solder, Contact: NO)
S53S35	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Long Hinge, Terminal: Solder, Contact: NO, Mass: 150 g)
S53S36	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Long Hinge, Terminal: Solder, Contact: NO, Mass: 200 g)
S53S37	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Long Hinge, Terminal: Solder, Contact: NO, Mass: 250 g)
S53S3G	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Long Hinge, Terminal: Solder, Contact: NO, Mass: 300 g)

파생모델명 Derivative model	기본모델과의 차이점 Differences between the basic and derivative model(s)
S53P1E	Same as basic model except for actuator type, terminal connection and mass (Actuator: Long Hinge, Terminal: PCB Solder, Mass: 50 g)
S53P13	Same as basic model except for actuator type and terminal connection (Actuator: Long Hinge, Terminal: PCB Solder,)
S53P15	Same as basic model except for actuator type, terminal connection and mass (Actuator: Long Hinge, Terminal: PCB Solder, Mass: 150 g)
S53P16	Same as basic model except for actuator type, terminal connection and mass (Actuator: Long Hinge, Terminal: PCB Solder, Mass: 200 g)
S53P17	Same as basic model except for actuator type, terminal connection and mass (Actuator: Long Hinge, Terminal: PCB Solder, Mass: 250 g)
S53P1G	Same as basic model except for actuator type, terminal connection and mass (Actuator: Long Hinge, Terminal: PCB Solder, Mass: 300 g)
S53P2E	Same as basic model except for actuator type, terminal connection, contact type and mass (Actuator: Long Hinge, Terminal: PCB Solder, Contact: NC, Mass: 50 g)
S53P23	Same as basic model except for actuator type, terminal connection and contact type (Actuator: Long Hinge, Terminal: PCB Solder, Contact: NC)
S53P25	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Long Hinge, Terminal: PCB Solder, Contact: NC, Mass: 150 g)
S53P26	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Long Hinge, Terminal: PCB Solder, Contact: NC, Mass: 200 g)
S53P27	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Long Hinge, Terminal: PCB Solder, Contact: NC, Mass: 250 g)
S53P2G	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Long Hinge, Terminal: PCB Solder, Contact: NC, Mass: 300 g)
S53P3E	Same as basic model except for actuator type, terminal connection, contact type and mass (Actuator: Long Hinge, Terminal: PCB Solder, Contact: NO, Mass: 50 g)
S53P33	Same as basic model except for actuator type, terminal connection and contact type (Actuator: Long Hinge, Terminal: PCB Solder, Contact: NO)
S53P35	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Long Hinge, Terminal: PCB Solder, Contact: NO, Mass: 150 g)
S53P36	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Long Hinge, Terminal: PCB Solder, Contact: NO, Mass: 200 g)

파생모델명 Derivative model	기본모델과의 차이점 Differences between the basic and derivative model(s)
S53P37	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Long Hinge, Terminal: PCB Solder, Contact: NO, Mass: 250 g)
S53P3G	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Long Hinge, Terminal: PCB Solder, Contact: NO, Mass: 300 g)
S54C1E	Same as basic model except for actuator type and mass (Actuator: R Lever, Mass: 50 g)
S54C13	Same as basic model except for actuator type (Actuator: R Lever)
S54C15	Same as basic model except for actuator type and mass (Actuator: R Lever, Mass: 150 g)
S54C16	Same as basic model except for actuator type and mass (Actuator: R Lever, Mass: 200 g)
S54C17	Same as basic model except for actuator type and mass (Actuator: R Lever, Mass: 250 g)
S54C1G	Same as basic model except for actuator type and mass (Actuator: R Lever, Mass: 300 g)
S54C2E	Same as basic model except for actuator type, contact type and mass (Actuator: R Lever, Contact: NC, Mass: 50 g)
S54C23	Same as basic model except for actuator type and contact type (Actuator: R Lever, Contact: NC)
S54C25	Same as basic model except for actuator type, contact type and mass (Actuator: R Lever, Contact: NC, Mass: 150 g)
S54C26	Same as basic model except for actuator type, contact type and mass (Actuator: R Lever, Contact: NC, Mass: 200 g)
S54C27	Same as basic model except for actuator type, contact type and mass (Actuator: R Lever, Contact: NC, Mass: 250 g)
S54C2G	Same as basic model except for actuator type, contact type and mass (Actuator: R Lever, Contact: NC, Mass: 300 g)
S54C3E	Same as basic model except for actuator type, contact type and mass (Actuator: R Lever, Contact: NO, Mass: 50 g)
S54C33	Same as basic model except for actuator type and contact type (Actuator: R Lever, Contact: NO)
S54C35	Same as basic model except for actuator type, contact type and mass (Actuator: R Lever, Contact: NO, Mass: 150 g)
S54C36	Same as basic model except for actuator type, contact type and mass (Actuator: R Lever, Contact: NO, Mass: 200 g)
S54C37	Same as basic model except for actuator type, contact type and mass (Actuator: R Lever, Contact: NO, Mass: 250 g)
S54C3G	Same as basic model except for actuator type, contact type and mass (Actuator: R Lever, Contact: NO, Mass: 300 g)

파생모델명 Derivative model	기본모델과의 차이점 Differences between the basic and derivative model(s)
S54S1E	Same as basic model except for actuator type, terminal connection and mass (Actuator: R Lever, Terminal: Solder, Mass: 50 g)
S54S13	Same as basic model except for actuator type and terminal connection (Actuator: R Lever, Terminal: Solder,)
S54S15	Same as basic model except for actuator type, terminal connection and mass (Actuator: R Lever, Terminal: Solder, Mass: 150 g)
S54S16	Same as basic model except for actuator type, terminal connection and mass (Actuator: R Lever, Terminal: Solder, Mass: 200 g)
S54S17	Same as basic model except for actuator type, terminal connection and mass (Actuator: R Lever, Terminal: Solder, Mass: 250 g)
S54S1G	Same as basic model except for actuator type, terminal connection and mass (Actuator: R Lever, Terminal: Solder, Mass: 300 g)
S54S2E	Same as basic model except for actuator type, terminal connection, contact type and mass (Actuator: R Lever, Terminal: Solder, Contact: NC, Mass: 50 g)
S54S23	Same as basic model except for actuator type, terminal connection and contact type (Actuator: R Lever, Terminal: Solder, Contact: NC)
S54S25	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: R Lever, Terminal: Solder, Contact: NC, Mass: 150 g)
S54S26	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: R Lever, Terminal: Solder, Contact: NC, Mass: 200 g)
S54S27	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: R Lever, Terminal: Solder, Contact: NC, Mass: 250 g)
S54S2G	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: R Lever, Terminal: Solder, Contact: NC, Mass: 300 g)
S54S3E	Same as basic model except for actuator type, terminal connection, contact type and mass (Actuator: R Lever, Terminal: Solder, Contact: NO, Mass: 50 g)
S54S33	Same as basic model except for actuator type, terminal connection and contact type (Actuator: R Lever, Terminal: Solder, Contact: NO)
S54S35	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: R Lever, Terminal: Solder, Contact: NO, Mass: 150 g)
S54S36	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: R Lever, Terminal: Solder, Contact: NO, Mass: 200 g)

파생모델명 Derivative model	기본모델과의 차이점 Differences between the basic and derivative model(s)
S54S37	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: R Lever, Terminal: Solder, Contact: NO, Mass: 250 g)
S54S3G	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: R Lever, Terminal: Solder, Contact: NO, Mass: 300 g)
S54P1E	Same as basic model except for actuator type, terminal connection and mass (Actuator: R Lever, Terminal: PCB Solder, Mass: 50 g)
S54P13	Same as basic model except for actuator type and terminal connection (Actuator: R Lever, Terminal: PCB Solder,)
S54P15	Same as basic model except for actuator type, terminal connection and mass (Actuator: R Lever, Terminal: PCB Solder, Mass: 150 g)
S54P16	Same as basic model except for actuator type, terminal connection and mass (Actuator: R Lever, Terminal: PCB Solder, Mass: 200 g)
S54P17	Same as basic model except for actuator type, terminal connection and mass (Actuator: R Lever, Terminal: PCB Solder, Mass: 250 g)
S54P1G	Same as basic model except for actuator type, terminal connection and mass (Actuator: R Lever, Terminal: PCB Solder, Mass: 300 g)
S54P2E	Same as basic model except for actuator type, terminal connection, contact type and mass (Actuator: R Lever, Terminal: PCB Solder, Contact: NC, Mass: 50 g)
S54P23	Same as basic model except for actuator type, terminal connection and contact type (Actuator: R Lever, Terminal: PCB Solder, Contact: NC)
S54P25	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: R Lever, Terminal: PCB Solder, Contact: NC, Mass: 150 g)
S54P26	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: R Lever, Terminal: PCB Solder, Contact: NC, Mass: 200 g)
S54P27	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: R Lever, Terminal: PCB Solder, Contact: NC, Mass: 250 g)
S54P2G	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: R Lever, Terminal: PCB Solder, Contact: NC, Mass: 300 g)
S54P3E	Same as basic model except for actuator type, terminal connection, contact type and mass (Actuator: R Lever, Terminal: PCB Solder, Contact: NO, Mass: 50 g)
S54P33	Same as basic model except for actuator type, terminal connection and contact type (Actuator: R Lever, Terminal: PCB Solder, Contact: NO)

파생모델명 Derivative model	기본모델과의 차이점 Differences between the basic and derivative model(s)
S54P35	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: R Lever, Terminal: PCB Solder, Contact: NO, Mass: 150 g)
S54P36	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: R Lever, Terminal: PCB Solder, Contact: NO, Mass: 200 g)
S54P37	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: R Lever, Terminal: PCB Solder, Contact: NO, Mass: 250 g)
S54P3G	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: R Lever, Terminal: PCB Solder, Contact: NO, Mass: 300 g)
S55C1E	Same as basic model except for actuator type and mass (Actuator: Roller Lever, Mass: 50 g)
S55C13	Same as basic model except for actuator type (Actuator: Roller Lever)
S55C15	Same as basic model except for actuator type and mass (Actuator: Roller Lever, Mass: 150 g)
S55C16	Same as basic model except for actuator type and mass (Actuator: Roller Lever, Mass: 200 g)
S55C17	Same as basic model except for actuator type and mass (Actuator: Roller Lever, Mass: 250 g)
S55C1G	Same as basic model except for actuator type and mass (Actuator: Roller Lever, Mass: 300 g)
S55C2E	Same as basic model except for actuator type, contact type and mass (Actuator: Roller Lever, Contact: NC, Mass: 50 g)
S55C23	Same as basic model except for actuator type and contact type (Actuator: Roller Lever, Contact: NC)
S55C25	Same as basic model except for actuator type, contact type and mass (Actuator: Roller Lever, Contact: NC, Mass: 150 g)
S55C26	Same as basic model except for actuator type, contact type and mass (Actuator: Roller Lever, Contact: NC, Mass: 200 g)
S55C27	Same as basic model except for actuator type, contact type and mass (Actuator: Roller Lever, Contact: NC, Mass: 250 g)
S55C2G	Same as basic model except for actuator type, contact type and mass (Actuator: Roller Lever, Contact: NC, Mass: 300 g)
S55C3E	Same as basic model except for actuator type, contact type and mass (Actuator: Roller Lever, Contact: NO, Mass: 50 g)
S55C33	Same as basic model except for actuator type and contact type (Actuator: Roller Lever, Contact: NO)
S55C35	Same as basic model except for actuator type, contact type and mass (Actuator: Roller Lever, Contact: NO, Mass: 150 g)
S55C36	Same as basic model except for actuator type, contact type and mass (Actuator: Roller Lever, Contact: NO, Mass: 200 g)

파생모델명 Derivative model	기본모델과의 차이점 Differences between the basic and derivative model(s)
S55C37	Same as basic model except for actuator type, contact type and mass (Actuator: Roller Lever, Contact: NO, Mass: 250 g)
S55C3G	Same as basic model except for actuator type, contact type and mass (Actuator: Roller Lever, Contact: NO, Mass: 300 g)
S55S1E	Same as basic model except for actuator type, terminal connection and mass (Actuator: Roller Lever, Terminal: Solder, Mass: 50 g)
S55S13	Same as basic model except for actuator type and terminal connection (Actuator: Roller Lever, Terminal: Solder,)
S55S15	Same as basic model except for actuator type, terminal connection and mass (Actuator: Roller Lever, Terminal: Solder, Mass: 150 g)
S55S16	Same as basic model except for actuator type, terminal connection and mass (Actuator: Roller Lever, Terminal: Solder, Mass: 200 g)
S55S17	Same as basic model except for actuator type, terminal connection and mass (Actuator: Roller Lever, Terminal: Solder, Mass: 250 g)
S55S1G	Same as basic model except for actuator type, terminal connection and mass (Actuator: Roller Lever, Terminal: Solder, Mass: 300 g)
S55S2E	Same as basic model except for actuator type, terminal connection, contact type and mass (Actuator: Roller Lever, Terminal: Solder, Contact: NC, Mass: 50 g)
S55S23	Same as basic model except for actuator type, terminal connection and contact type (Actuator: Roller Lever, Terminal: Solder, Contact: NC)
S55S25	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Roller Lever, Terminal: Solder, Contact: NC, Mass: 150 g)
S55S26	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Roller Lever, Terminal: Solder, Contact: NC, Mass: 200 g)
S55S27	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Roller Lever, Terminal: Solder, Contact: NC, Mass: 250 g)
S55S2G	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Roller Lever, Terminal: Solder, Contact: NC, Mass: 300 g)
S55S3E	Same as basic model except for actuator type, terminal connection, contact type and mass (Actuator: Roller Lever, Terminal: Solder, Contact: NO, Mass: 50 g)
S55S33	Same as basic model except for actuator type, terminal connection and contact type (Actuator: Roller Lever, Terminal: Solder, Contact: NO)
S55S35	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Roller Lever, Terminal: Solder, Contact: NO, Mass: 150 g)

파생모델명 Derivative model	기본모델과의 차이점 Differences between the basic and derivative model(s)
S55S36	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Roller Lever, Terminal: Solder, Contact: NO, Mass: 200 g)
S55S37	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Roller Lever, Terminal: Solder, Contact: NO, Mass: 250 g)
S55S3G	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Roller Lever, Terminal: Solder, Contact: NO, Mass: 300 g)
S55P1E	Same as basic model except for actuator type, terminal connection and mass (Actuator: Roller Lever, Terminal: PCB Solder, Mass: 50 g)
S55P13	Same as basic model except for actuator type and terminal connection (Actuator: Roller Lever, Terminal: PCB Solder,)
S55P15	Same as basic model except for actuator type, terminal connection and mass (Actuator: Roller Lever, Terminal: PCB Solder, Mass: 150 g)
S55P16	Same as basic model except for actuator type, terminal connection and mass (Actuator: Roller Lever, Terminal: PCB Solder, Mass: 200 g)
S55P17	Same as basic model except for actuator type, terminal connection and mass (Actuator: Roller Lever, Terminal: PCB Solder, Mass: 250 g)
S55P1G	Same as basic model except for actuator type, terminal connection and mass (Actuator: Roller Lever, Terminal: PCB Solder, Mass: 300 g)
S55P2E	Same as basic model except for actuator type, terminal connection, contact type and mass (Actuator: Roller Lever, Terminal: PCB Solder, Contact: NC, Mass: 50 g)
S55P23	Same as basic model except for actuator type, terminal connection and contact type (Actuator: Roller Lever, Terminal: PCB Solder, Contact: NC)
S55P25	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Roller Lever, Terminal: PCB Solder, Contact: NC, Mass: 150 g)
S55P26	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Roller Lever, Terminal: PCB Solder, Contact: NC, Mass: 200 g)
S55P27	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Roller Lever, Terminal: PCB Solder, Contact: NC, Mass: 250 g)
S55P2G	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Roller Lever, Terminal: PCB Solder, Contact: NC, Mass: 300 g)
S55P3E	Same as basic model except for actuator type, terminal connection, contact type and mass (Actuator: Roller Lever, Terminal: PCB Solder, Contact: NO, Mass: 50 g)

파생모델명 Derivative model	기본모델과의 차이점 Differences between the basic and derivative model(s)
S55P33	Same as basic model except for actuator type, terminal connection and contact type (Actuator: Roller Lever, Terminal: PCB Solder, Contact: NO)
S55P35	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Roller Lever, Terminal: PCB Solder, Contact: NO, Mass: 150 g)
S55P36	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Roller Lever, Terminal: PCB Solder, Contact: NO, Mass: 200 g)
S55P37	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Roller Lever, Terminal: PCB Solder, Contact: NO, Mass: 250 g)
S55P3G	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Roller Lever, Terminal: PCB Solder, Contact: NO, Mass: 300 g)
S56C1E	Same as basic model except for actuator type and mass (Actuator: Long Roller Lever, Mass: 50 g)
S56C13	Same as basic model except for actuator type (Actuator: Long Roller Lever)
S56C15	Same as basic model except for actuator type and mass (Actuator: Long Roller Lever, Mass: 150 g)
S56C16	Same as basic model except for actuator type and mass (Actuator: Long Roller Lever, Mass: 200 g)
S56C17	Same as basic model except for actuator type and mass (Actuator: Long Roller Lever, Mass: 250 g)
S56C1G	Same as basic model except for actuator type and mass (Actuator: Long Roller Lever, Mass: 300 g)
S56C2E	Same as basic model except for actuator type, contact type and mass (Actuator: Long Roller Lever, Contact: NC, Mass: 50 g)
S56C23	Same as basic model except for actuator type and contact type (Actuator: Long Roller Lever, Contact: NC)
S56C25	Same as basic model except for actuator type, contact type and mass (Actuator: Long Roller Lever, Contact: NC, Mass: 150 g)
S56C26	Same as basic model except for actuator type, contact type and mass (Actuator: Long Roller Lever, Contact: NC, Mass: 200 g)
S56C27	Same as basic model except for actuator type, contact type and mass (Actuator: Long Roller Lever, Contact: NC, Mass: 250 g)
S56C2G	Same as basic model except for actuator type, contact type and mass (Actuator: Long Roller Lever, Contact: NC, Mass: 300 g)
S56C3E	Same as basic model except for actuator type, contact type and mass (Actuator: Long Roller Lever, Contact: NO, Mass: 50 g)
S56C33	Same as basic model except for actuator type and contact type (Actuator: Long Roller Lever, Contact: NO)
S56C35	Same as basic model except for actuator type, contact type and mass (Actuator: Long Roller Lever, Contact: NO, Mass: 150 g)

파생모델명 Derivative model	기본모델과의 차이점 Differences between the basic and derivative model(s)
S56C36	Same as basic model except for actuator type, contact type and mass (Actuator: Long Roller Lever, Contact: NO, Mass: 200 g)
S56C37	Same as basic model except for actuator type, contact type and mass (Actuator: Long Roller Lever, Contact: NO, Mass: 250 g)
S56C3G	Same as basic model except for actuator type, contact type and mass (Actuator: Long Roller Lever, Contact: NO, Mass: 300 g)
S56S1E	Same as basic model except for actuator type, terminal connection and mass (Actuator: Long Roller Lever, Terminal: Solder, Mass: 50 g)
S56S13	Same as basic model except for actuator type and terminal connection (Actuator: Long Roller Lever, Terminal: Solder,)
S56S15	Same as basic model except for actuator type, terminal connection and mass (Actuator: Long Roller Lever, Terminal: Solder, Mass: 150 g)
S56S16	Same as basic model except for actuator type, terminal connection and mass (Actuator: Long Roller Lever, Terminal: Solder, Mass: 200 g)
S56S17	Same as basic model except for actuator type, terminal connection and mass (Actuator: Long Roller Lever, Terminal: Solder, Mass: 250 g)
S56S1G	Same as basic model except for actuator type, terminal connection and mass (Actuator: Long Roller Lever, Terminal: Solder, Mass: 300 g)
S56S2E	Same as basic model except for actuator type, terminal connection, contact type and mass (Actuator: Long Roller Lever, Terminal: Solder, Contact: NC, Mass: 50 g)
S56S23	Same as basic model except for actuator type, terminal connection and contact type (Actuator: Long Roller Lever, Terminal: Solder, Contact: NC)
S56S25	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Long Roller Lever, Terminal: Solder, Contact: NC, Mass: 150 g)
S56S26	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Long Roller Lever, Terminal: Solder, Contact: NC, Mass: 200 g)
S56S27	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Long Roller Lever, Terminal: Solder, Contact: NC, Mass: 250 g)
S56S2G	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Long Roller Lever, Terminal: Solder, Contact: NC, Mass: 300 g)
S56S3E	Same as basic model except for actuator type, terminal connection, contact type and mass (Actuator: Long Roller Lever, Terminal: Solder, Contact: NO, Mass: 50 g)

파생모델명 Derivative model	기본모델과의 차이점 Differences between the basic and derivative model(s)
S56S33	Same as basic model except for actuator type, terminal connection and contact type (Actuator: Long Roller Lever, Terminal: Solder, Contact: NO)
S56S35	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Long Roller Lever, Terminal: Solder, Contact: NO, Mass: 150 g)
S56S36	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Long Roller Lever, Terminal: Solder, Contact: NO, Mass: 200 g)
S56S37	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Long Roller Lever, Terminal: Solder, Contact: NO, Mass: 250 g)
S56S3G	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Long Roller Lever, Terminal: Solder, Contact: NO, Mass: 300 g)
S56P1E	Same as basic model except for actuator type, terminal connection and mass (Actuator: Long Roller Lever, Terminal: PCB Solder, Mass: 50 g)
S56P13	Same as basic model except for actuator type and terminal connection (Actuator: Long Roller Lever, Terminal: PCB Solder,)
S56P15	Same as basic model except for actuator type, terminal connection and mass (Actuator: Long Roller Lever, Terminal: PCB Solder, Mass: 150 g)
S56P16	Same as basic model except for actuator type, terminal connection and mass (Actuator: Long Roller Lever, Terminal: PCB Solder, Mass: 200 g)
S56P17	Same as basic model except for actuator type, terminal connection and mass (Actuator: Long Roller Lever, Terminal: PCB Solder, Mass: 250 g)
S56P1G	Same as basic model except for actuator type, terminal connection and mass (Actuator: Long Roller Lever, Terminal: PCB Solder, Mass: 300 g)
S56P2E	Same as basic model except for actuator type, terminal connection, contact type and mass (Actuator: Long Roller Lever, Terminal: PCB Solder, Contact: NC, Mass: 50 g)
S56P23	Same as basic model except for actuator type, terminal connection and contact type (Actuator: Long Roller Lever, Terminal: PCB Solder, Contact: NC)
S56P25	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Long Roller Lever, Terminal: PCB Solder, Contact: NC, Mass: 150 g)

파생모델명 Derivative model	기본모델과의 차이점 Differences between the basic and derivative model(s)
S56P26	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Long Roller Lever, Terminal: PCB Solder, Contact: NC, Mass: 200 g)
S56P27	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Long Roller Lever, Terminal: PCB Solder, Contact: NC, Mass: 250 g)
S56P2G	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Long Roller Lever, Terminal: PCB Solder, Contact: NC, Mass: 300 g)
S56P3E	Same as basic model except for actuator type, terminal connection, contact type and mass (Actuator: Long Roller Lever, Terminal: PCB Solder, Contact: NO, Mass: 50 g)
S56P33	Same as basic model except for actuator type, terminal connection and contact type (Actuator: Long Roller Lever, Terminal: PCB Solder, Contact: NO)
S56P35	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Long Roller Lever, Terminal: PCB Solder, Contact: NO, Mass: 150 g)
S56P36	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Long Roller Lever, Terminal: PCB Solder, Contact: NO, Mass: 200 g)
S56P37	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Long Roller Lever, Terminal: PCB Solder, Contact: NO, Mass: 250 g)
S56P3G	Same as basic model except for actuator type, terminal connection, Contact type and mass (Actuator: Long Roller Lever, Terminal: PCB Solder, Contact: NO, Mass: 300 g)

제품특기사항 및 시험조건
Remarks & Test conditions

1. Test Report Ref. No. : 16-045641-01 (2016.11.04.)

2. Product Description

- Pole : 1P
- IP Number : IP00
- Contact Material: Copper Alloy

□ 본 제품의 시험내용에 관하여 문의하실 사항이 있으시면 아래 연락처로 문의하시기 바랍니다.
시험 담당자 / 연락처 : 미래융합기술본부 전기부품평가센터 임 화준 / (055) 791-3431
□ If you have any question on product testing, please contact the person below :
Job holder: Future Integrated Technology Division, Electrical Components Testing Center, H.J Rim /
+82 55-791-3431

FP511-05

□ 첨부 3 : 안전인증의 변경 현황
Revisions Status

변경발급 내용
Contents of Certificate Revisions

1st Rev.) Change address of manufacturer (21-048931-05-1 : 2021.08.20.)

- Before : Lianxi, Zhenlong Town, HuiZhou, GuangDong, China

After : Fenshiao, Lian Xi, Zhen Long, Hui Yang, Huizhou, Guangdong, CHINA

FP511-06