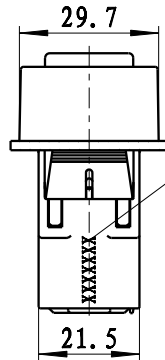
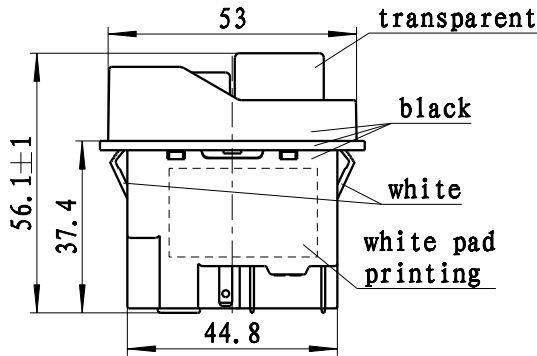
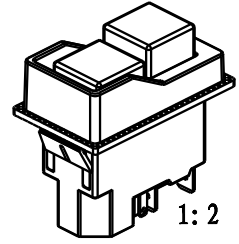
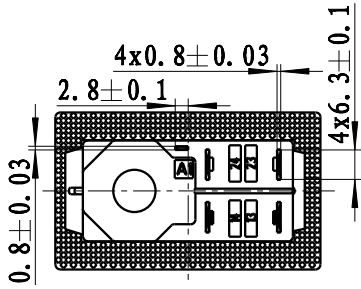


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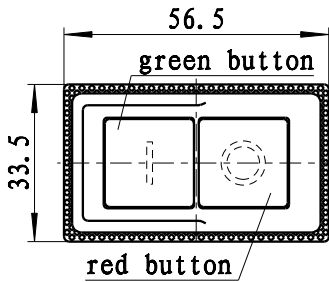
Rejigger Index

REV.	Mark	Qty	Verified	Content	Description	Verified /Date	Rejigger /Date



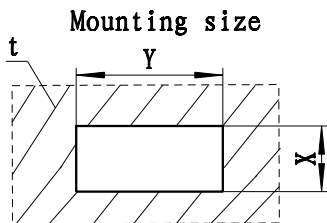
Manufacturing Date

XXXXXX
 Week
 Year
 Workshop
 e.g. 01B2035



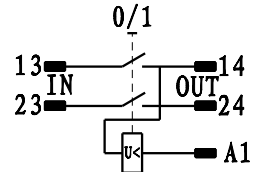
pad printing (2:1)

KJD17
 T85/55 IP55
 16 (12) A 250V~ 5E4
 18A (AC-1)/15A (AC-3)
 Ue=250V~ 5E4
 Uo=220-240V~
 Pat 97324050.4
 Pat 96211305.0
 2HP 220-240V~
 cULus 16A 220-240V~



t	X	Y
1 ~ 1.5	22 ^{+0.1} ₀	46 ^{+0.1} ₀
1.5 ~ 2.5	22 ^{+0.1} ₀	46.4 ^{+0.1} ₀

Circuit Diagram



Certification and Rating

EN 61058-1	EN 60947-1 EN 60947-4-1	UL508
16 (12) A 250V ~ 5E4	AC-1: 18A AC-3: 15A 250V ~ 5E4	16A 2HP 220-240V ~

Technical Requirement

1. Type: KJD17;
2. U_c=220-240V ~;
3. IP Code: IP55(after installation);
4. Number of Operating Cycles: 5E4;
5. Certification and Rating: see table;
6. Directive/Regulation: RoHS.

Tolerance Not Marked

Basic Dimension	>0 ~ 6	>6 ~ 30	>30 ~ 120	>120 ~ 300
Tolerance	± 0.1	± 0.3	± 0.5	± 1

ASSEMBLE OUTLINE

KEDU ELECTRIC

011702056

Electromagnetic Switch

Common use register

Drawing

Collation

Old Bottom Drawing No.

Bottom Drawing No.

Signature

Designed by	贾杨彬	20201028	Standardization	王思琦	20201028
Collated by	廖军	20201028	Examined by	陈东	20201028
Checked by	倪杰	20201028	Drawed by	贾杨彬	20201028
Technics			Approved by	李子平	20201028

Phase Mark REV. Scale

S A 1: 1.5

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