10KV irradiated cross-linked insulated aerial cable Spec

Model	Cores	Nominal Area(mm²)
JKYJF-105	1	10~240
JKTRYJF-105	3	25~240
JKLYJF-105		
JKLHYJF-105	3+K(A)or 3+K(B)	25~240(K:25~120)
JKYJ/Q F-105	1	10~240
JKLHYJ/Q F-105		
JKLYJ/B F-105	3	25~240
JKLHYJ/B F-105	3+K(A)or 3+K(B)	25~240(k:25~120)

K is carrying strands. In according with engineering design, any section in the table can be applied as long as it matches the corresponding section of conductor. If the rod from the span greater, external carrying cable used, which should not be within the structure.