ADJUSTABLE NEST DIVERTERS





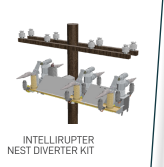
NESTS ARE A CRITICAL ISSUE THAT CAN CAUSE POWER OUTAGES, FIRES AND AVIAN ELECTROCUTIONS DUE TO INCREASED BIRD ACTIVITY AROUND THE NEST.





ADJUSTS TO FIT





INVERTED "V" SHAPE SHEDS STICKS AND PREVENTS NESTING ABILITY - EVEN BY OSPREY AND EAGLES

EXTENDABLE DESIGN PROVIDES THE PERFECT FIT ON ALL CROSS ARM DESIGNS

INDEPENDENT RESEARCH STUDY HAS DEMONSTRATED 100% EFFICACY RATE

OPTIONS FOR DISTRIBUTION STRUCTURES, TRANSMISSION STRUCTURES, AND INTELLIRUPTERS



ADJUSTABLE NEST DIVERTERS





ADJUSTABLE DOUBLE ARM DISTRIBUTION NEST DIVERTER RGNS-24-43-V



H FRAME TRANSMISSION NEST DIVERTER RGNS-40

SKU	COVERAGE	DESCRIPTION/STRUCTURE TYPE	QTY
RGNS-24-43	24"-43"	UNIVERSAL FIT / DOUBLE CROSS ARM	10
RGNS-24-48S	24"-48"	UNIVERSAL FIT / SINGLE CROSS ARM	10
RGNS-24-43-V	24"-43"	UNIVERSAL FIT / DOUBLE CROSS ARM / V-0 MATERIAL	10
RGNS-24-48S-V	24"-48"	UNIVERSAL FIT / SINGLE CROSS ARM / V-0 MATERIAL	10
RGNS-12	12"	WOOD DOUBLE CROSS ARM	10
RGNS-12-HD	12"	WOOD DOUBLE CROSS ARM	10
RGNS-36	36"	WOOD DOUBLE CROSS ARM	10
RGNS-36-1*	36"	WOOD DOUBLE CROSS ARM	10
RGNS-36-K	36"	WOOD DOUBLE CROSS ARM	5
RGNS-36-K-SS **	36"	FIBERGLASS OR STEEL DOUBLE CROSS ARM	5
RGNS-36S	36"	WOOD SINGLE CROSS ARM	10
RGNS-36S-1*	36"	WOOD SINGLE CROSS ARM	10
RGNS-40	40"	H FRAME TRANSMISSION MIDSECTION	10
RGNS-40-EC	40"	H FRAME TRANSMISSION END JUNCTION	10
RGNS-48	48"	WOOD DOUBLE CROSS ARM	10
RGNS-48-1*	48"	WOOD DOUBLE CROSS ARM	10
RGNS-48-HD	48"	WOOD DOUBLE CROSS ARM	5
RGNS-48-HD-1*	48"	WOOD DOUBLE CROSS ARM	5
RGNS-48-K	48"	WOOD DOUBLE CROSS ARM	5
RGNS-48-K-SS **	48"	FIBERGLASS OR STEEL DOUBLE CROSS ARM	5
RGNS-SCIR-01-K ***	37.5" and 20"	S&C INTELLIRUPTER CAT. # 248122, 248123, 248124	N/A

^{*} NEST DIVERTERS WITHOUT POLE CUT OUTS ARE DESIGNED FOR DOUBLE CROSS ARM STRUCTURES WITH ARMS MOUNTED 6"+ BELOW POLE TOP
** INCLUDES SUPER STRAP BANDING FOR EASY INSTALLATION
*** ADDITIONAL MODELS AVAILABLE TO FIT NON DISCONNECT STYLES WITH OR WITHOUT SECONDARY TRANSFORMERS

TESTS // NON V-0 NEST DIVERTERS	RESULTS	
ASTM G-154 / 4329 ACCELERATED WEATHER TESTING	REPORT COMING SOON - IN HOUSE	
ASTM D-149 DIELECTRIC STRENGTH	>30KV @ .040"	
PROPERTIES	RESULTS	
ASTM D1822 TENSILE IMPACT	>200 FT-LB/IN	
ASTM D746 LOW TEMPERATURE BRITTLENESS	<-76C	
ASTM D1693 ENVIRONMENTAL STRESS CRACK RESISTANCE	>1,000 HRS	
TESTS // V-0 NEST DIVERTERS	RESULTS	
ASTM D-149 DIELECTRIC STRENGTH	>50KV	
ASTM D-638 COMPARATIVE TRACKING	>500V	
ASTM G-26 ACCELERATED WEATHER TESTING	>1000 HRS	
UL 746C OUTDOOR WEATHERABILITY	FI	
PROPERTIES	RESULTS	
UL-94 FLAMMABILITY	V-0 / 5VA	



