



SALES • SERVICE • MANUFACTURE • HIRE

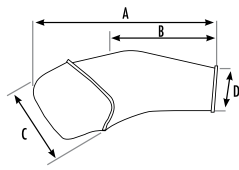
Salisbury Sleeves

www.tengroup.com.au

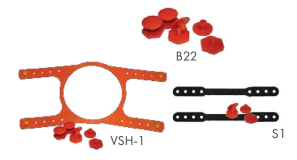


SALISBURY

by Honeywell







Salisbury Sleeves

- Prevents arm contact with energised lines
- Used in conjunction with rubber insulating gloves
- Insulates from cuff to shoulder
- Curved contour arm with reinforced folded cuff
- Buttons and harness are required, sold separately
- Manufactured to ASTM D1051
- Colours Red/Yellow
- Made from Natural Rubber

Part No	ASTM Class	ASTM Label		Working oltage	Proof Test Voltage	
			AC	DC	AC	DC
D2*RY-EC	2	Yellow	17kV	25.5kV	20	50
D3*RY-EC	3	Green	26.5kV	39. <i>75</i> kV	30	60
D4*RY-EC	4	Orange	36kV	54kV	40	70

^{*}Enter Size as S=Small, R=Regular, L=Large, XL=Extra Large

SLEEVE SIZING

Sleeves should be selected to fit the arm comfortably, covering from the top of the shoulder to inside the top of the glove. Regular size sleeves are the shortest and have the smallest arm and wrist openings. To minimise the possibility of the sleeves pushing gloves off the hand, size the sleeve to the shortest length possible while maintaining complete coverage to the shoulder.

C:	1	Dimensions			
Size	Length	Α	В	C	D
Small	24inch / 616mm	616mm	384mm	317mm	146mm
Regular	26inch / 673mm	673mm	394mm	311 mm	140mm
Large	28inch / 705mm	<i>7</i> 05mm	406mm	327mm	175mm
Extra Large	29.5inch / 749mm	<i>7</i> 49mm	445mm	327mm	178mm

Buttons & Harness for Sleeves

- Required to wear rubber insulating sleeves
 - o 4 Buttons required for each pair of sleeves
 - o 1 Harness required for each pair of sleeves

Part No	Description			
B22	Four Screw Type Buttons			
VSH-1	Harness with 4 (B22) Buttons			
S 1	Sleeve Straps Set of 2 Buttons			

