

Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

Desco 09820

For any questions, you can email us directly: <u>sales@integrated-circuit.com</u>



1.25"	(B)	10'	G		C) D	
Meets ANSI/ESD S20.20 and Grounding standard ANSI/ESD S6.1						
	Surface B. Molded	 A. 10mm (.395") snap socket to ground work surface. B. Molded in black thermoplastic elastomer. C. Ring terminal, .200" ID, (#10). 		 G. High flex strand copper, 20 gauge, with PVC insulated jacket 09821 - black insulation 09820 - green insulation with yellow stripe OD = .100" 		
	D. Extra ri length.	 Extra ring terminal included for customizing length. 		 H. Dual banana jacks at ground potential (.162"164" ± .002" ID). 		
H ground betwee also at		e 09821 has a 1 megohm resistor between I. Desco e snap and ground, with banana jacks at plastic.		nd ground symbol molded into the		
		potential. The <u>09820</u> has no resistor n snap and ground, with banana jacks ground potential. autosplice crimped to secure it inside	J. Date coded to show month and year of manufacture. Arrow points to month of manufacture (12:00 = December), numerals indicate the year (03=2003). Worksurface and two Wrist Straps can connect to Common Point Ground			
п	TEM DESCRIPTION	COMMON POINT GROUND				
	9820 No Resistor - Green Wire with Yellow Stripe	BENCH MAT				
Marle in the					oment Ground	
United States of America Specifications and procedures subject to change without notice.						
DE	ISCO	DESCO WEST:3651 WALNUT AVE., CHINO, CA 91710 W PHONE (909) 627-8178 FAX (909) 627-7449 DESCO EAST: ONE COLGATE WAY, CANTON, MA 02021 PHONE (781) 821-8370 FAX (781) 575-0172		DRAWING NUMBER 09820	DATE: February 2016	

©2016 DESCO INDUSTRIES INC. Employee Owned