



Fabric Technical Data Sheet

Tel: 972-3-550 9148 | Fax: 972-3-550 7969 | Web: kk-fabrics.com | 15 HaSatat St, Holon 58856, Israel

Cardigan - CR48

- Static dissipative breathable knitted fabric
- For use in EPA Electrostatic Protective Area
- IEC 61340-5-1 compatible
- Unisex Design
- Long sleeves
- One breast pocket with ESD logo/ No pocket with ESD logo on sleeve
- Hidden zipper fastening
- Optional –Conductive cuffs
- All sizes available
- All colors available providing Panton number or color sample.
- Standard: Black, Navy Blue
- Fabric: Futter 48% Polyester 48% cotton 4% conductive fibers (10 mm stripe). Weight - 300 g/sm
- Comfortable and breathable











Machine washable up to 40° c Do not bleach Do not use acid or alkali Ironing at Medium temperature Tumble dry at low temperature

Durability

IEC 61340-5-1 Electrical properties maintained after more than 40 industrial launderings







Fabric Technical Data Sheet

Tel: 972-3-550 9148 | Fax: 972-3-550 7969 | Web: kk-fabrics.com | 15 HaSatat St, Holon 58856, Israel

Electrical properties

	Test standard	Typical values	Requirements
Point to point			
resistance Rp	IEC 61340-5-1	$10^5 - 10^7 Ω$	$Rp \le 10^{11}\Omega$
		0.5-0.9 seconds	< 2 seconds
Decay time	IEC 61340-2-1	Peak voltage U ≤ 150V	To 10% of initial value
			(max peak voltage 1000V)

<u>Product codes table</u> CR48 (covered zipper)

Cit+o (covered zipper)						
CR48- Navy Blue		CR48 – Black				
XS	23080102	XS	23110102			
S	23080202	S	23110202			
M	23080302	М	23110302			
L	23080402	L	23110402			
XL	23080502	XL	23110502			
2XL	23080602	2XL	23110602			
3XL	23080702	3XL	23110702			
4XL	23080802	4XL	23110802			
5XL	23080902	5XL	23110902			

CRA48 (uncovered zipper)

CRA48- Navy Blue		CRA48 – Black	
XS	23080102A	XS	23110102A
S	23080202A	S	23110202A
М	23080302A	М	23110302A
L	23080402A	L	23110402A
XL	23080502A	XL	23110502A
2XL	23080602A	2XL	23110602A
3XL	23080702A	3XL	23110702A
4XL	23080802A	4XL	23110802A
5XL	23080902A	5XL	23110902A