			No.	Modification content		Reviser	Date
Diagram:							
L							
W							
w I I I I I I I I I I I I I I I I I I I							
Specifications:		I.D.of the	Weigh	t Velcro width		Total width	Packing
 Product name: velcro fire-retardant wrap 	Part No.	product to be	(g/m)		Product thickness	(W)	(L/m)
■ Material: fiberglass + silicone		covered					
●Color: Red	VGWG-015	15mm	0.26kg	g 15±1mm	2.0±0.5mm	$80 \pm 5 mm$	20m
■ Working temperature: -70°C~ +260°C under normal use	VGWG-020	20	0.201	2 15±1mm	2.3±0.5mm	105±5mm	20
• Average voltage to insulation damage in the normal state:	VG WG-020	20mm	0.30kg	3 13±1mm	2.3 ± 0.5mm	105±3mm	20m
10.0 kv	VGWG-025	25mm	0.40kg	g 15±1mm	2.8±0.5mm	$115\!\pm\!5mm$	20m
 Advantage: flame-retardant, heat resistance, thermal insulation, anti-electronic, flexible performances. 	VGWG-030	30mm	0.50kg	g 20±1mm	3.0±0.5mm	130±5mm	10m
• Application: mostly used in the electronic, chemical,	VGWG-040	40mm	0.75kg	20±1mm	3.5±0.5mm	172±5mm	10m
metallurgical, vessel, machenical manufacturing and other fields with high temperature.	VGWG-050	50mm	0.95kg	g 20±1mm	4.5 ± 0.5mm	200±5mm	10m