

MILLER[®] H500 WELDING SERIES



PROTECTION FROM HOT WORK AT HEIGHTS

When you work with hot work applications, your activities may generate heat and flames, posing potential fire risks. Whether it's welding, soldering, grinding or any other task that generates heat and spark, it's important to protect yourself and your surroundings from the risks of fire, explosions, burns, and fumes. If you perform this work at height, it's vital that you have the right Personal Protective Equipment (PPE) to perform your job safely and efficiently.

Honeywell Miller offers a new fall protection harness that's perfect for this scenario. The H500 Welding Series features heat resistant and flame-retardant webbing on the harness, plus lanyards with fire-resistant webbing for welding or metal cutting operations. This Welding Series offers the heat, fire and fall protection you need when working from height.

Honeywell
MILLER[®]

H500 WELDING HARNESS

FEATURES AND BENEFITS

- 1. NEW!** Specially formulated Heat Resistant and flame-retardant (FR) webbing flexes to accommodate movement and body contours for optimum comfort around legs and shoulders.
- User-friendly resettable lanyard keepers. Allows users to attach lanyard when not in use.
- Optimized label protection with self-contained and practical Velcro®-label FR material pouch.
- Easy visual sizing
- Outside personalization tag
- Dedicated SRL web link for easy attachment of personal SRLs
- Clearly identifiable smart impact indicators for hassle-free inspection.
- Improved visible stitch pattern for easy inspection.
- Offer with Quick Connect (QC) buckles on legs and chest.
- Maximum worker weight capacity rated OSHA and CSA 420 lb. and ANSI 310 lb.
- Meet OSHA1926.502, Certified ANSI Z359.11-2021 and CSA Z259.10-2018 CLASS A&AP



HONEYWELL MILLER H500 WELDING HARNESS MODEL GUIDE

CORE MODELS	PART NUMBER	LEG BUCKLES	CHEST BUCKLES	D-RINGS		SRL WEB LINK (WL)	SIZE
				BACK ANCHOR	SIDE ANCHOR		
H500 Welding Harness	H5WS1S1	Quick Connect	Quick Connect	Steel D-ring	Steel D-rings	Yes	S/M
	H5WS1S2	Quick Connect	Quick Connect	Steel D-ring	Steel D-rings	Yes	U (L/XL)
	H5WS1S3	Quick Connect	Quick Connect	Steel D-ring	Steel D-rings	Yes	XXL
	H5WS2S1	Quick Connect	Quick Connect	Steel D-ring	-	Yes	S/M
	H5WS2S2	Quick Connect	Quick Connect	Steel D-ring	-	Yes	U (L/XL)
	H5WS2S3	Quick Connect	Quick Connect	Steel D-ring	-	Yes	XXL

Please refer to the technical data sheet for the sizing table

WELDING LANYARD

Applicable for the US only

FEATURES AND BENEFITS

- **NEW!** Specially formulated fire-resitant webbing for welding or metal cutting applications.
- Galvanized finish alloy steel connectors
- Meets OSHA 1926.502, 1910.140 and 1910.66 and Certified Z359.13-2013
- Maximum worker weight capacity rated OSHA 400 lb. and ANSI 310 lb.



HONEYWELL MILLER H500 WELDING LANYARD MODEL GUIDE - US

TYPE	PART NUMBER	MATERIAL	1-2 LEGS	ANCHOR POINT		COLOR	LENGTH
				HARNES connector	ANCHOR CONNECTOR		
Lanyard Welding - US	FPLWLL-SUS	Aramid 1.74" Web	1	Std Snap Hook	Rebar hook	Black	6 FT
	FPLWLL-TUS	Aramid 1.74" Web	2	Std Snap Hook	Rebar hook	Black	6 FT

Applicable for Canada only

FEATURES AND BENEFITS

- Designed to protect workers from Welding and Arc rated applications.
- Galvanized finish alloy steel connectors
- Certified CSA Z259.11-17 and ASTM F887-20
- Maximum worker weight capacity rated CSA for up to 335 lb. worker
- Various lengths and hooks options are available, please contact your Honeywell Fall Protection Specialist.



HONEYWELL MILLER H500 WELDING LANYARD MODEL GUIDE - CA

TYPE	PART NUMBER	MATERIAL	1-2 LEGS	ANCHOR POINT		COLOR	LENGTH
				HARNES connector	ANCHOR CONNECTOR		
Lanyard Welding - CA	M1FSFC-KS6C	Kevlar 1.75" Web	1	Std Snap Hook	Large Rebar	Black	6 FT
	M2FSFC-KS6C	Kevlar 1.75" Web	2	Std Snap Hook	Large Rebar	Black	6 FT

For more Information

automation.honeywell.com

For Information on Innovations and Patents

hsmrats.com

Honeywell Safety Products

855 S Mint St
Charlotte, NC 28202
www.honeywell.com

HPPE Fall H500 Welding Harness Sell Sheet | 8/24
©2024 Honeywell International Inc.

