PRO™ STRETCH ENERGY ABSORBING LANYARD

ABSORBING LANYARD TECHNOLOGY KEEPS IMPROVING FOR YOUR COMFORT AND SAFETY



ABSORBING LANYARD TECHNOLOGY KEEPS IMPROVING FOR YOUR COMFORT AND SAFETY



Protective Velcro label cover

Energy absorption over entire length means a better balanced lanyard, with no bulky energy absorber to weigh down the user. The Lanyard is also elasticated over its length to retain the maximum desired length, but doesn't trail on the ground or get in the way.

Including a protective Velcro cover for the product CE labels, avoiding labels getting pulled off or effaced by abrasion. Various connectors are available depending on the needs of the user, from standard karabiners to large opening aluminium scaffold hooks.



Un-deployed absorber-Activation indicator "OK"



Deployed absorber-Activation indicator "!"

The built in Activation Indicator is very simple to read and understand. The Green "**OK**" indicates the energy absorber has not been deployed, where as the red "!" indicates the energy absorber has been deployed. In this case lanyard must removed from service and not be used anymore. The main function of this is to allow the user to instantly see if its energy absorber has been deployed or not. It is also an aid to the person performing the annual inspection.

Part # Length Weight (Kg) Connector Image Connector Image (m) at user at anchorage AE5215SAA 1.50 0.63 AJ501 AJ501 AE5215SAE 1.50 0.71 AJ501 AJ565 dio AE5215SAF 1.50 0.97 AJ501 AJ595 AE5215SAK 1.50 0.91 AJ501 AJ527 AE5215SEF 1.50 1.05 AJ565 AJ595 Tit AE52175SAF 1.75 1.03 AJ501 AJ595 \bigcirc AE5220SAA 2.00 0.74 AJ501 AJ501 $\overline{}$ AE5220SAE 2.00 0.82 AJ501 AJ565 dic AE5220SAF 2.00 1.09 AJ501 AJ595 -AE5220SAK 2.00 1.03 AJ527 AJ501 AE5220SEF 2.00 1.17 AJ565 AJ595 Gib -

PRO™ STRETCH ENERGY ABSORBING LANYARD MODELS:

Please contact customer services for other models.

SPECIFICATIONS:

• Lanyard Webbing: 100% Polyester, width - 50mm, minimum breaking load >30kN • Absorbing Webbing: 100% Polyester, width - 23mm, activation load >2kN, absorption level (EN355) <6Kn • Thread: 100% Polyester • Connectors: Type AJ501, steel, clear zinc plating, 17mm opening - Type AJ565, steel, clear zinc plating, 17mm opening - Type AJ527, aluminium body, stainless steel closing, 60mm opening • Weight (approx): See table above • Standards: Energy absorber CE certified to EN355, connectors EN362



Capital Safety Group - Europe, Middle-East, Africa Le Broc Center Z.I. 1re Avenue 5600 m B.P. 15 06511 Carros Le Broc Cedex - France Tel : + 33 (0)4 97 10 00 10 • Fax: + 33 4 93 08 79 70 information@capitalsafety.com www.capitalsafety.com Capital Safety Group - Northern Europe 7, Christleton Court - Stuart Road - Manor Park Runcorn Cheshire - WA7 1ST - UK Tel : + 44 (0) 1928 571324 • Fax: + 44 (0) 1928 571325 csgne@capitalsafety.com