

Mine Safety Appliances Company · John T. Ryan Memorial Lab 1100 Cranberry Woods Drive, Cranberry Township, PA 16066

MSA Engineering Self Certification of Standard Compliance IAC 033-Z04

Statement of Compliance: This Cable Grab Fall Arrester meets the requirements of ANSI/ASSE Z359.1-2007, Safety Requirements for Personal Fall Arrest Systems, Subsystems and Components.

Tested part number(s) or IAC No.:	"Sold as" part number(s)/Market:	
IAC 033	SEE ATTACHED COMPLIANCE REPORT	

Test Facility & Document #: Intertek - G100628266CRT-005

PERFORMANCE DETAILS

List standard and referenced sections as applicable	Results	Pass / Fail
SEE ATTACHED COMPLIANCE REPORT		

For additional information about this product(s), please contact MSA Customer Service at 1-800-MSA-2222 (for industrial products) or Safety Works Customer Service at 1-800-969-7562 (for retail products). When requesting information, please reference "sold as" part number(s).

Quality Assurance:

TAMES WONDERING

Date: Sept 14, 2012

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ANSI Z359.7 3rd Party Testing Compliance Report Revision 0

IAC 033 - CABLE GRAB FALL ARRESTERS

IAC 033 - CABLE GRAB FALL ARRESTERS			
"Sold As" Part numbers	10040010		
ANSI Z359.1-2007 Requirement	Results	Pass/Fail	
3.2.6 Fall Arrester Component			
3.2.6.1 For the purpose of this standard, fall arresters are classified as follows: Type 1: Fall arresters to be used on a vertical lifeline. Type 2: Fall arresters to be used on a horizontal lifeline. Type 3: Fall arresters to be used on a lifeline of any orientation.	N/A	N/A	
3.2.6.2 Connectors used with fall arresters (whether integral, separate components, or elements of separate components) shall meet the requirements of 3.2.1. Integral irings or similar openings designed to accept connectors shall be designed to minimize potential rollout of a mating connector.	MSA Cable Grabs meet this requirement.	Pass	
3.2.6.3 Fall arresters shall be automatic in their locking (fall stopping) function. The possibility of overriding the self-sotping function the fall arrester shall be guarded against. Fall arresters, which are designed to work on vertical ifelines and which rely solely on the lever principle for ocking, shall be designed such that locking will become affective before the lever becomes perpendicular to the ifeline. Systems incorporating knot type fall arresters are excluded from this standard.	MSA Cable Grabs meet this requirement.	Pass	
3.2.6.4 Type 1 fall arresters that are not bidirectional (could arrest a fall or lock in both directions of travel) and which could be installed upside down on the lifeline shall be clearly marked showing proper orientation of use.	MSA Cable Grabs meet this requirement.	Pass	
3.2.6.5 Type 1 fall arresters shall be incapable of creeping down the lifeline during work operations at a given elevation.	MSA Cable Grabs meet this requirement.	Pass	
3.2.6.6 Corrosion protection shall be afforded to all elements (parts) of the fall arrester to a degree deemed necessary by a qualified person(s) directly responsible for the design of the device. Protection shall at a minimum allow the device to operate as intended and show now signs of corrosion, which if left unchecked could result in corrosion-related failure of the device after being salt spray (fog) tested for 48 hours in accordance with the method described in reference 8.4.1. Working parts critical to the operation of the device shall be fully exposed during salt spray evin if disassembly of the device is required to do so.	MSA Cable Grabs meet this requirement.	Pass	
3.2.6.4 Fall arresters shall have an ultimate strength of not ess than 3,600 pounds (16kN).	MSA Cable Grabs meet this requirement.	Pass	