

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

MSA Engineering Self Certification of Standard Compliance 11-140-01-Z04

Statement of Compliance: This Thermatek® Energy Absorbing Lanyard meets the requirements of Personal Energy Absorbers and Energy Absorbing Lanyards, ANSI Z359.13-2009.

Tested part number(s) or IAC No.:	"Sold as" part number(s)/Market:
IAC 006	SEE ATTACHED COMPLIANCE REPORT

Test Facility & Document #: CSA Group - IAC006LD

PERFORMANCE DETAILS

List standard and referenced sections as applicable	Results	Pass / Fail
SEE ATTACHED COMPLIANCE		1
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:

Date: 4/8/2012

Document accompanies: 11-140-01-Z01



ANSI Z359.7 3rd Party Testing Compliance Report Revision 1

IAC 006 - ENERGY ABSORBING LANYARDS, THERMATEK®				
"Sold As" Part numbers	10088246, 10088250, 101140	028		
ANSI Z359.13-2009 Requirement	Results	Pass/Fail		
3.1 Personal Energy Absorber Component. All personal energy absorbers bearing this standard number shall meet the design and testing requirements of this standard. See Figures 5.a. 5.b.	Thermatek Lanyards meet all design and testing requirements put forth by ANSI Z359.13	Pass		
3.1.1 Classifications. Personal energy absorber: shall be categorized as follows:				
3.1.1.1 "6 ft F" personal energy absorbers shall be designed up to 6 foot free fall (FF indicates free fall) applications and users weighing between 130 and 310 pounds (59 -140 kg).	Thermatek "6ft FF" Lanyards are designed for up to 6 foot free fall and accommoda users weighing between 130 and 310 pounds.	Pass		
3.1.1.2 "12 ft FF " personal energy absorbers shall be designed up to 12 foot free fall applications (FF indicates free fall) and users weighing between 130 and 310 pounds. (59 – 140 kg).	NA	N/A		
3.1.2 Material. Material used in the construction o personal energy absorbers shall be made of virgin synthetic material having strength, aging, abrasion resistance and heat resistance characteristics equivalent or superior to opulamides.	All materials meet these requirements.	Pass		
3.1.3 Terminations. Personal energy absorber: shall have end terminations which meet the following				
arquitements. 31.31.50 [pilced. Formed eye terminations in rope shall be made in accordance with the rope manufacturer's recommendation, subject to the following requirements. Eye splices in twisted rope having three or more strands shall have a minimum of four tucks. A properly sized thimble shall be part of a form energy absorbing lanyard end terminations. Terminations (including out ends) and splices shall to prevent the termination or splice from unraveling or unsplicing. See Figure 1.	NA	NA		
9.1.3.2 Stitched. Stitched eye terminations on strap energy absorbing lanyards shall be sewn using lock stitches. Thread shall be of a same material type as the webbing and shall be of a contrasting color to facilitate inspection. Webbing shall be protected from concentrated wear at all interfaces with load bearing connector elements. Webbing ends shall be seared or otherwise prevented from unraveling. See Figure 2.	Stitched terminations meet these requirements.	Pass		
3.1.3.3 Wire Rope. Formed eye terminations of wire rope shall have a minimum breaking strength of 80% of the wire rope when tested in accordance with <i>E8-98b</i> , <i>Tast Methods of Tansion Testing of Metallic Materias</i> . The following methods may be used for forming eyes in wire rope: (a) splicad eye with one swaged fitting, or (b) return eye with a minimum of two swaged fittings. Al formed eyes shall incorporate a properly sized thimble. See Figure 3.	Wire rope terminations meet these requirements.	Pass		
3.1.3.4 Terminations other than splicing, sitiching, and swaging are permitted when it can be demonstrated by testing that the requirements of this standard can be met and additionally, that the durability, reliability, strength, and other properties perlinent to the intended uses have been evaluated and determined suitable by the manufacturer.				
3.1.4 Connectors. Personal energy absorbers will have integrally attached connectors or be integral to the energy absorbing laryard. Connectors used on all personal energy absorbers shall meet the requirements of ANSI/ASE 2369.1, Safety Requirements for Connecting Components for Personal Fail Arrest Systems (PFAS) Connectors or the most recent version of ANSI/ASE 2359.12, Safety Requirements for Connecting Components for Personal Fail Arrest Systems (PFAS) Connectors. See Figures 4a, 4b, 4c.	All connectors meet ANSI / ASSE Z359.12.	Pass		
3.1.5 Deployment Indicator. Personal energy absorbers shall be designed such that it is obvious if they have been activated or by a warning flag or label that indicates activation.	Lanyard material will deploy from shock-pack to indicate activation.	Pass		
3.1.6 Activation Force. 6 If FF and 12 ft FF personal energy absorbers when subjected to a static force no less than 450 pounds (2 kW) in accordance with 4.2 shall not show signs of activation or exhibit permanent elongation greater than 2 inches (51 mm).	No Sign of Activation at 450 lbs	Pass		
3.1.7 Static Strength. Personal energy absorbers, when statically tested in accordance with 4.3 shall have a minimum breaking strength no less than 5,000 pounds (22.2 kN).	NA	N/A		
3.1.8 Personal Energy Absorber Dynamic Performance - Ambient Dry Test. Personal energy absorbers tested in accordance with 4.4 shall meet the following requirements:				
3.1.3.1 & 1F FF personal energy absorbers and energy absorbing lanyards when tested in accordance with 4.4 and 4.5 shall have an average arrest force no greater than 900 pounds (4.kN) and a maximum deployment distance of 48 innex (122 cm) without exceeding 1.800 pounds (8.kN) maximum arrest force.	Avg. Arrest Force less than 900 lbs Deployment Distance less than 48 in Max. Arrest Force 1800 lbs	Pass		
3.1.8.212 ft FF personal energy absorbers and energy absorbing lanyards when tested in accordance with 4.4 and 4.5 shall have an average arrest force no greater than 1,350 pounds. (6 kN) and a maximum deployment distance of 60 inches (152.4 cm) without exceeding 1,800 pounds (8 kN) maximum arrest force	NA	N/A		



ANSI Z359.7 3rd Party Testing Compliance Report Revision 1

10088246, 10088250, 10114028		
Results	Pass/Fail	
Avg. Arrest Force less than 1125 lbs Deployment Distance less than 48 in Max. Arrest Force 1800 lbs	Pass	
NA	N/A	
Avg. Arrest Force less than 1125 lbs Max. Arrest Force 1800 lbs	Pass	
Avg. Arrest Force less than 900 lbs Deployment Distance less than 48 in Max. Arrest Force 1800 lbs	Pass	
Minimum Breaking Strength greater than 5000 lbs	Pass	
Minimum Breaking Strength greater than 3600 lbs	Pass	
NA	NA	
Cl. 4.7.1 - Minimum Breaking Strength greater than 5000 lbs Cl. 4.7.2 - Minimum Breaking Strength greater than 5000 lbs Cl. 4.7.3 - Minimum Breaking Strength greater than 5000 lbs	Pass	
Force less than 1800 lbs	Pass	
NA	N/A	
Product includes warning label on each lanyard leg according to 5.2.2	N/A	
	Results Arg. Arrest Force less than 1125 lbs Deployment Distance less than 48 in N/A Arg. Arrest Force less than 1125 lbs Max. Arrest Force less than 900 lbs Deployment Distance less than 48 in Max. Arrest Force 1800 lbs Minimum Breaking Strength greater than 5000 lbs Minimum Breaking Strength greater than 5000 lbs Cl. 4.7.1. Minimum Breaking Strength greater than 5000 lbs Cl. 4.7.3. Minimum Breaking Strength greater than 5000 lbs Cl. 4.7.3. Minimum Breaking Strength greater than 5000 lbs Cl. 4.7.3. Minimum Breaking Strength greater than 5000 lbs Cl. 4.7.3. Minimum Breaking Strength greater than 5000 lbs Cl. 4.7.3. Minimum Breaking Strength greater than 5000 lbs Cl. 4.7.3. Minimum Breaking Strength greater than 5000 lbs <td colsp<="" td=""></td>	