U.S. Department of Labor

Mine Safety and Health Administration Approval and Certification Center 765 Technology Drive Triadelphia, West Virginia 26059



In Reply Refer To: MSHA:A&CC: PAR 97158 Approval Record File No. 07-KA090019/00

September 4, 2009

Mr. Stanley Liu TSK Denko, Ltd. / SK TEC Co. Ltd. No. 16, Lane 156, Jhongjheng 3 Rd. Yingge Township, Taipei County 239 Taiwan, R.O.C.

Dear Mr. Stanley Liu:

The review of your application dated July 9, 2009, Company Code No. 705311, for the "TSK" signal cable is complete.

This cable construction meets the requirements of Part 7, Subpart K of Title 30 Code of Federal Regulations (CFR).

The following requirements apply to this approval:

- 1. Approval Marking No. "07-KA090019-MSHA" must be permanently marked on the jacket of this cable at intervals not greater than 3 feet, including the number and size (gauge) of conductors, voltage rating, and cable type.
- A prepaid sample of electric cable that includes the MSHA approval number, the number and size of conductors, voltage rating, and cable type is to be submitted to the Chief, Quality Assurance and Materials Testing Division in a timely manner.
- 3. Approval of this product by MSHA obligates you, as the manufacturer, to maintain the quality of the product to ensure the requirements of the approval are being met.
- 4. Any change in product composition or in any other factors that may affect an approval issued under Part 7 must not be made without prior authorization.
- 5. We have the right to revoke this approval for cause at any time.

6. This approval applies only to the products listed on the attached specification sheet.

An invoice for the cost of processing this action will be forthcoming.

If you have any comments or questions relative to this letter, please refer them to Mark Schwartz at 304-547-2083.

Sincerely,

John P. Faini

Chief, Approval and Certification Center

Enclosure: Specification Sheet

TSK Denko, Ltd./SK TEC Co. Ltd. Type "TSK" Signal Cable Design Standard: UL 21002 & UL 20626 Approval Marking No. "07-KA090019-MSHA" (Sheet 1 of 1)

_	Type	No. of	Cable Jacket Material	Conductor	Cable Filler
		Conductors		Insulation	
	Volt				
	Design	Conductors Size	Compound No.		
No.				Compound No.	
	Signal	2 to 5	TPE	PVC	Polyethylene
	300/600v				
	,		000000		
_	Kound	#18 AWG to # 26	1185A FHF:BASF Corp. or F/890-	El – Mien Glory	
		AWG	Nangtong Polymax Elastomer	Plastics Co. Ltd. or	
			Tech. Co. Ltd.	IHV-9874N-Riken	
			All colors: 0.85mm min. thick	(Thailand) Co. Ltd.	

Basis for Part 7 Approval: Tests conducted by CSI. Reference Nos. SC-0066 & SC0067, tested on September 1, 2009, and certified by Judd Stewart. Mark Schwartz from MSHA, A&CC witnessed the tests.

MSHA Approval File No. 07-KA090019/00, PAR 97158, and Record File No. PS 23666 apply