

ESTTA Tracking number: **ESTTA634138**

Filing date: **10/21/2014**

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE  
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

Application Serial No.	79139822
Applicant	K.A. Schmersal Holding GmbH & Co. KG

## Notice of Appeal

Notice is hereby given that K.A. Schmersal Holding GmbH & Co. KG appeals to the Trademark Trial and Appeal Board the refusal to register the mark depicted in Application Serial No. 79139822.

Applicant has filed a request for reconsideration of the refusal to register, and requests suspension of the appeal pending consideration of the request by the Examining Attorney.

The refusal to register has been appealed as to the following classes of goods/services:

- Class 009. First Use: 0 First Use In Commerce: 0  
All goods and services in the class are appealed, namely: Surveying, measuring, signaling, and checking, supervision apparatus and instruments, namely, power continuity test apparatus for use with electrical circuits, safety light curtains, and tactile safety monitoring devices in the form of safety edges and safety mats; electronic and electromechanical monitoring apparatus, namely, guard door monitoring and safety-monitoring modules; optoelectronic apparatus, namely, safety monitoring modules for machine guarding; laser scanners; safety light barriers; light grid sensors for machine safety guarding; tactile safety monitoring devices, namely, alarms that utilizes pressure sensitive pads to monitor movement of persons; monitoring sensors for position and speed of machinery; electrical or electronic switchgear monitoring devices for machine safety guarding; electric and electronic controllers for lifts, namely, lift monitoring apparatus comprised of sockets connecting outputs of the evaluation units, microprocessors monitoring speed and acceleration, amplifier actuating a safety relay stage acting on the lift control system, and the safety circuit for switching off the lift drive; and electric and electronic controllers for lift switching apparatus, namely, lift ultrasonic position system comprised of receiver, transmitter, swing protection, dampers, correction sensor, actuating magnets, and signal wire, lift magnetic reed switches, lift position switches, lift floor switches, lift fine adjustment switches; lift door controls, namely, electric and electromagnetic lift door contacts and lift door locks; evaluating apparatus for identifying signals provided by electrical or electronic components, namely, safety relay modules, safety monitoring modules and fail safe delay timer for use in the field of machine safety guarding; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity, namely, adapters, electricity conduits, input expanders and output expanders; momentum transmitters, namely, cable pull switches, rotating spindle limit switches, slackwire switches and belt alignment limit switches; electric and electromagnetic switches, namely, electric and electromagnetic safety switches, electric and electromagnetic limit switches, electric and electromagnetic position switches, electric and electromagnetic cable pull switches, electric and electromagnetic emergency switches, electric and electromagnetic two-hand switches, electric and electromagnetic micro switches, gear switches, rotating spindle limit switches, slack-wire switches, belt alignment switches, magnetic reed switches and door handle switches, electric and electromagnetic foot switches and proximity switches, all for machine safety guarding; non-contact electric locks; electric, magnetic, electromagnetic and electromechanical locks; switching equipment and housing therefor, namely, electric and electromagnetic switches; remotely controlled safety circuit breakers, area and surface protection components for use as entry, danger point or danger zone guards, namely, components for tactile safety devices in the form of alarms that utilize pressure sensitive pads and mats to monitor movement of persons; standstill monitors for monitoring machinery evaluation device for identifying an electrical or electronic component or its status, namely, electric switches and sensors in emergency-stop and guard door monitoring devices; electronic controllers, namely, electronic, memory-programmable or permanent-programmable controllers for use in the microprocessor-controlled safety technology industry; data buses and components therefor being computer hardware; databus controls being computer hardware; signal lamps, namely, signal lamps in the nature of lights used to indicate equipment status lighting control panels; electric and electronic control panels; electrical or electronic control switches; bumpers for electrical signal generation, namely, electric safety edges which generate electric signals for use in machine safety guarding; and delay timers
- Class 042. First Use: 0 First Use In Commerce: 0

All goods and services in the class are appealed, namely: Engineering services; design and development of safety features for machines and mechanical installations, including, design and development of lift electronicsafety systems, and for chemical engineering and process technology apparatus and installations; design and developmentof surveying, measuring, signaling and checking, supervision apparatus and instruments for use in the field of industrial safety for people and machines; design and development of electronic and electromechanical monitoring apparatus for use in the field of industrial safety forpeople and machines; design and development of optoelectronic apparatus, and design and development of apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity

Respectfully submitted,  
/Ian L. Saffer/  
10/21/2014

**Ian L. Saffer**

**Attorney for Applicant**

**Kilpatrick Townsend & Stockton LLP**

**1400 Wewatta Street, Suite 600**

**Denver, CO 80202**

**UNITED STATES**

**denverteas@kilpatricktownsend.com**

**303-571-4000**