MACHINERY SAFETY SURVEY RESULTS: Safety Interlocks and Used Equipment

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INTRODUCTION

In the Fall of 2013, The National Safety Council’s AMPS Committee, with the assistance of the National Safety Council (NSC), distributed a survey to over 3000 safety professionals concerning some issues of machine safety, safety interlocks, and used equipment safety. There were 111 respondents to the computer-based survey who were all identified by the National Safety Council’s data base and by the individual respondents as being responsible for some aspect of industrial safety. Below is a summary of the results and a short discussion of these findings.

The survey was short in nature, consisting of 11 questions which typically requested yes/ no responses, frequencies of certain safety activities, and estimates of accident-related events. There also was an opportunity for comments concerning the issues in the survey. This author thanks all of those who participated.

Questions concerning machine safety, safety interlocks, and used equipment safety included the issues of:

- the testing and/or exercising of safety interlocks,
- manufacturer’s directions on the frequency of testing and/or exercising safety interlocks,
- the need for testing of safety interlocks on used equipment,
- the implementation of “alternative” means over more traditional lockout/tagout procedures,
- the expectation that used equipment would have all the necessary safety equipment,
- and the failure of an interlock causing and/or contributing to an injury.

GENERAL OVERVIEW OF RESULTS

1) Over 95% of respondents indicated their facilities utilized more than 31 safety interlocks on their machinery.

2) Eighty (80) or 72% of the respondents indicated that all safety interlocks got exercised/ tested every time a machine is placed into production, and 31 or 28% indicated that safety interlocks do not get exercised/ tested when machines are placed into production.
3) When asked on the frequency of safety interlocks being exercised/tested per shift, about 52% indicated that occurred less than once per shift, about 39% indicated once per shift, and 9% indicated more often than once per shift.

4) Over 77% indicated that the machine provider did not provide a frequency on which to test safety interlocks.

5) When asked if a safety interlock might be used in the lockout/tagout activity, 17% indicated they would use an interlock in lockout/tagout.

6) Of the 111 respondents, 12 (~11%) indicated they knew of a safety interlock failure causing an injury.

7) When queried on the purchase of used equipment, it was almost unanimous that they would expect that safety devices on the used equipment that they acquired would be checked by their staff.

8) In addition, on used equipment, 97% of respondents indicated that they would not assume the reseller of the used equipment provided all the necessary safety features.

**DEF: Safety Interlock** ... a device or means that places a machine or machine component into a zero, or substantially reduce, danger-mode upon intent to access; or a device or means that will actively prevent access to a hazard upon intended access. (Example: an interlocked clothes dryer door, that upon opening will quickly stop high speed rotation of the drum; or a clothes dryer door that will not allow intended access during high speed mode of operation.)

**DISCUSSION**

**On The Issue of Safety Interlock Testing**

The concept of interlocking for safety can be traced back several decades with perhaps electrical fuses and shear pins on power transmission shafts being two of the earliest widespread applications of some form of safety interlock. While these two early forms of interlocks did not necessarily prevent injuries, they may have mitigated some injuries, and primarily were directed at preventing damage to equipment. Subsequent safety interlocks were more directed at reducing injuries by preventing behaviors that might cause an injury, or by placing a machine in a safe status if inappropriate behaviors occur. Properly designed pull back devices on mechanical power presses prevented the bad behavior of reaching into a cycling machine; properly designed two hand control would stop a part revolution clutch, making it safer if the operator detected a possible “reach in” situation. Of course pull back devices and two hand controls that were mis-adjusted and/or mis-positioned would not provide a consistent level of safety, hence the need to regularly examine their performance.

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1 ANSI/SPi B151.21-2003 Defines an interlock as “An arrangement whereby the status of one control or mechanism allows or prevents the operation of another.” ANSI B11.19 for Machine Tools – 1990, uses similar language.
More effective and modern safety interlocks generally were being patented in the 1950s, and often used limit-switches or other linkages to detect the status of a guard, machine component, or machine operation to perform the safety interlock function. These mechanical elements required proper alignment, non-jamming features, and return devices (e.g., springs, gravity, counterweights...) as basic elements of their design. To remain functional, their movements and performance needed to be verified in case a spring broke, or due to something jammed preventing gravity from resetting the interlock. Verification of the performance of safety interlocks did not guarantee future performance, but provided an opportunity to correct malfunctioning safety mechanisms, potentially before an accident.

In the 1960’s and 70’s the patent history indicates that there was a marked increase in non-mechanical, non limit-switch based interlocks, often in the forms of light curtains, proximity detectors, or other type of presence/motion detectors (invisible detection means). These devices may not have had the same mechanical switches, alignment, and/or jamming considerations of the prior generation of mechanically activated switching mechanisms of earlier designs, but they too require some sort of functional testing. For example, many providers of light curtains specify intervals for functional testing their performance and coverage. Rockford Systems (a provider of safety hardware and training) publishes a check list for light curtain installations that states:

“Light curtains should be function-tested at every set up, operator and shift change, as well as every time after maintenance is performed.”

To perform some testing of interlocks (e.g. during removal for electrical interlock testing), there may be a need to bypass the interlock mechanism or to perform some invasive action (e.g. reach beyond a guarded area). A functional evaluation for the earlier limit-switch interlock configurations and/or for the newer invisible detection means, often required actually simulating behaviors that are hazardous; that is, simulating reaching into a moving machine, opening a hinged guard when the machine is on, or functioning on/off switches at what could be inappropriate times. Other interlocks, like those that do not allow a machine to restart by itself after a power outage and circuit reset, may be more difficult to simulate, but still may have required some orchestrated performance testing.

Since all of these safety interlocks still required some surveillance to determine their functionality, it was often deemed useful to check these interlocks by exercising them and/or testing them on some time-based frequency. For example, some manufacturers of commercial lawn, yard, and garden equipment provided some guidance on the frequency of testing of their machine interlocks. They typically operate in dusty, wet, and high utility-rate environments which can frustrate the longevity of such an interlock.

A third wave of safety interlocks, that are reportedly self-checking, are documented in the patent literature generally starting around the mid-1980s and into the 1990s. These schemes may use

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redundant electronic circuits\(^3\), movable safety interlock mounting elements to simulate operation without human involvement\(^4\), and/or mechanical redundancy and hardware\(^5\). There has been some criticism\(^6\) of the reliance on these attempts of self-checking as manifested on interlocks in the form of redundancies, interlock bypasses, and/or negative vs positive failure mode monitoring\(^7\).

Regardless of the frequency of exercising and/or testing of safety interlocks, most of the subsequent results can only monitor past performance, and often have little ability to determine future performance of a particular safety interlock. In many ways it is like the “test button” on a smoke alarm, it tells you the horn and battery are functioning today and most likely yesterday, but does not tell you if the battery will be good at the end of the week.

Various codes and standards include safety interlock criteria. American National Standards Institute (ANSI) standards and National Electrical Code (NEC /NFPA 79) for industrial machinery generally have not mandated a specific frequency for interlock exercising and/or testing, but in a liberal reading of ANSI ASSE Z244.1-2003 (R2008)\(^8\), it does address self-checking or monitoring to ensure the integrity and performance of control circuits (e.g., interlocks).

> "Medium Risk Potential – Any exposure to serious injury. A dual channel circuit of industrial rated components that is self-checking or monitored through the use of a safety relay or safety PLC’s to ensure integrity and performance of the control circuit. These systems typically have redundant interlock switch safety contacts, redundant isolation through positively guided electro-mechanical relays and are monitored or self-checking"  

(pg. 26, para 5.4.3.2)

In ANSI /SPI B151.21 – 2003 there is added detail about the equipment self-monitoring interlocks:

> “A monitoring device shall be provided to verify the operation of the safety interlock(s). When improper operation is detected, the cycle shall be inhibited and an alarm shall be activated.”

This self-detection and self-stopping concept is repeated for electrical, hydraulic, pneumatic, and mechanical safety interlocks and devices.

More recent International Standards Organization (ISO) standards and criteria have begun to more specifically address these issues of testing equipment-mounted safety interlocks. In EN ISO 13849-1 (2009) this issues of testing interlocks and other safety components/systems is addressed in various

\(^{3}\) U.S. Patent, Keese, 1/25/94, Self-checking Interlock Control System 5,281,857  
\(^{5}\) U.S. Patent, , Kneip, 7/5/83, Self-checking Safety Mat, 4,392,176  
\(^{6}\) "Safety Interlocks- The Dark Side", F. Hall, Safety Brief, ISSN 1041-9489, June 1992, v7, No. 3  
\(^{7}\) e.g., Negative Mode monitoring senses guard is closed and allows machine to operate; Positive Mode monitoring senses the guard is not closed and that prevents machine from operating.  
\(^{8}\) Note this standard is written for the control of hazardous energy
forms including the concept of “Mean Time To Failure” and “Mean Time Between Failures”. In the Rockford Automation summary of that standard, they state:

“Designated Architecture Category 2 must use basic safety principles {see index of EN ISO 13829-2}. There must also be diagnostic monitoring via a functional test of the system or subsystems. This must occur at startup and then periodically (underlining added for emphasis) with a frequency that equates to at least one hundred tests to every demand on the safety function.”

This standard language leaves the frequency of testing somewhat poorly defined and this was confirmed through contact with one of the major interlock suppliers who referenced ISO 13489, section 4. In that standard for example, they discuss a “Category 2” interlock architecture, para 4.1.3, wherein:

“The periodic test interval is depending on the application…. The checking interval can be established or based on the operating cycle or the machine cycle. It is important that the interval is suitable for [the] application. The checking interval needs to be evaluated/determined during the risk assessment for the application.”

For the above considerations, interlocks should be exercised and/or checked (monitored) for functionality. This may be due to possible mechanical, hydraulic, pneumatic, and/or electrical reasons. There appears to be a strong acknowledgement/ codification for the need for periodic monitoring, but it also appears that there is some latitude as to the exact frequency when using equipment that preceded recent applicable safety standards.

On The Issue of Use of Safety Interlocks for Compliance with Control of Hazardous Energy (LOTO)


While the survey resulted in a rate of 17 out of 100 respondents indicating their approval of using an interlock for the control of hazardous energy under LOTO conditions, this is not the current policy of OSHA.

The published OSHA criteria is:


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9 “Safety Performance Levels”, EN ISO 13849-1, Rockwell Automation
The circuits and equipment to be worked on shall be disconnected from all electric energy sources. Control circuit devices, such as push buttons, selector switches, and interlocks, may not be used as the sole means for de-energizing circuits or equipment. Interlocks for electric equipment may not be used as a substitute for lockout and tagging procedures.”

This admonition is repeated in other OSHA publications including “Safeguarding Equipment and Protecting Employees from Amputation”, OSHA 3170-02R, 2007:

“Interlock control circuitry may not be used for all maintenance and servicing work”10 and


“Interlocks for electrical equipment may not be used as a substitute for lockout and tagout procedures.”

While one might theoretically argue that if an interlock is good enough for safe assess during operations, why should it not be sufficient for other activities. There are several reasons. One rational is contained in the NFPA 79 standard and is based on the concept that when an interlock may neutralize electrical powered components from movement (e.g., a motor will not be able to run), there is still a possibility of electrocution if the electrical power itself is not eliminated.11

So, in general, following the traditional OSHA lockout and tagout procedures would not allow reliance on interlocks for worker safety.

On The Issue of Use of the Purchase and Reinstallation of Used Industrial Production Equipment

The terminology “Used Industrial Production Equipment” may have multiple connotations to different user groups. When we as non-industrial equipment purchasers go and buy a used car from a used car dealership, we generally expect that it is in reasonably good shape from a safety perspective. This does not mean that if we purchase a 1964 car we expect it to have seatbelts (pre-mandatory seatbelt requirement), or that the purchase of all 2012 cars will give us the protection of airbags all around. But in either case, it would seem reasonable that the brakes have been tested, what airbags are there work, and the seatbelts are compliant. If we buy a used mechanical item from a garage sale we may have much lower expectations.

In an industrial setting there are sellers of used equipment that advertise and warranty that the used equipment operates, and /or that the safety components function as designed. Typically they do not perform their own independent safety analysis, their own detailed destructive testing, or risk assessments. Often these sellers do not know of the past service life or intended service application of the used hardware forcing them, to some extent, to rely on the integrity of the original design, and the care of the new owner.

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10 Table 1 information on interlocks.
Other sellers of used equipment may sell equipment in an “as is” condition. That is the equipment was more of a salvaged item, perhaps to be used for spare parts or significant modification and upgrading by the purchaser.

While these distinctions were not defined in the original questionnaire, it is apparent that those responding generally knew that used industrial production equipment may not have all the safety whistles and bells, and therefore responded as they did in regards to checking and evaluating safety items on this type of used equipment.