

Knowledge Base Article

Product Group: Microlog Product: CMDM6600 - Microlog Inspector Version: N/A

Abstract

This article provides information about SKF Microlog Inspector screen icons and how they relate to the status of a POINT when collecting data.

Overview





1

- 2 Double-tap to move focus to the parent window
- 3 Indicates no data has been collected on this POINT
- 4 Access the collection dialog of the selected item
- 5 Selected item's description
- 6 Access the review dialog of the selected item
- 7 Exit and return to the home screen

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The state of the data shown in Figure 1 above is what an operator will see after syncing. These POINTs may hold previously collected data; however, the icons reflect that none of these POINTs have been collected on yet in this session.

Microlog Inspector

MILL

MILL

Go up...

P-209

P-209

O Go up...

O Interpretation

Interpretation
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Figure 2. Split View with first POINT having been collected on

1 Indicates that one or more POINTs in the machine have been collected on. The green square means the worst state of a POINT in the machine is clear. Having no black outline around this green square tells the operator that not all POINTs under the machine have been collected on.

2) The black outline of the shape indicates that data has been collected on this POINT. The shape and color fill indicate the state of the data:

- A green square means the data is Clear.
- A yellow triangle means the data is in Alert.
- A red circle means the data is in Danger.
- A clear circle means the POINT does not have alarms configured and therefore regardless of what data is collected, there will never be a clear, alert, or danger value reflected.



Now, let's collect data that is in an Alert state for the second POINT. [Figure 3]

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	ne of the shape indicates th ape and color fill indicate th		
• A green	square means the data is	Clear.	
A yellow	w triangle means the data	a is in Alert.	
• A red ci	rcle means the data is in D	anger.	
therefor	circle means the POINT do re regardless of what data r danger value reflected.		5

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Now, let's collect data that is in a Danger state for the third POINT. [Figure 4]

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	Figure 4. Split V		rd POINT	
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POINT. The shape a	ind color fill indicat	e the state o	of the data	1:
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diert, Ur udfi	yer value renected	ι.		

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Now, let's collect data for the fourth POINT, which does not have alarms set up. [Figure 5]

	Microlog	Inspector 井	€ 2:42	×
(1)	MILL			2
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	🗕 🧬 P-209			
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POINT. The shape an	d color fill in	dicate the sta	ate of the c	lata:
• A green squar	re means the	e data is Clea	r.	
A yellow trian	gle means th	ne data is in A	Alert.	
• A red circle m	eans the dat	a is in Dange	er.	
• A clear circle	means the	POINT does	not have	alarms configured



and therefore regardless of what data is collected, there will never be a clear, alert, or danger value reflected.



Now, let's try collecting on the fifth POINT, which is a **Conditional POINT** whose criteria has not been met. [Figure 6]

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(2)	▲				
2					
	SEAL INTEGRITY				
DISCHARGE PRESSURE					
	Collect Review Close				
	integrity of the seal				
	Figure 6. Split View with fifth POINT				
having been conditionally skipped					



1) Indicates that one or more POINTs in the machine have been collected on. The red circle means that the worst state of a POINT in the machine is alarm. Having a black outline around the red circle indicates that all POINTs under the machine have been collected on (Even though the conditional POINT did not get data, it does have a non-collection event).

) This POINT has been conditionally skipped. There is no black outline on the left circle because no data has been collected on the POINT. The right circle is now a light blue color, which indicates the POINT has been conditionally skipped.

2