## $06\_02\_1{:}14{:}57\mathrm{PM}$

## Stats

Total Tests: 343

Broken Wire: 49

Glue: 49
Good: 49
No Wires: 49
One Third Wire: 49
Unknown Debris: 49

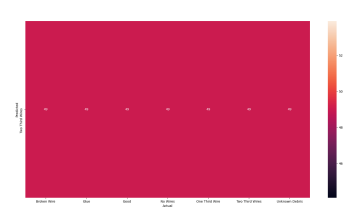
## **Model Summary**

Model: "sequential" Layer (type)	Output	Shape	 Param #	
rescaling (Rescaling) conv2d (Conv2D) conv2d_1 (Conv2D)	(None,	480, 480, 3) 480, 480, 16) 480, 480, 16)	0 448 2320	
max_pooling2d (MaxPooling2D) conv2d_2 (Conv2D)		240, 240, 16) 240, 240, 16)	0 2320	- 
max_pooling2d_1 (MaxPooling2	(None,	240, 240, 16) 120, 120, 16) 120, 120, 32)	2320  0 4640	- - 
conv2d_5 (Conv2D)			9248	-
<pre>batch_normalization (BatchNo max_pooling2d_2 (MaxPooling2 conv2d_6 (Conv2D)</pre>	(None,		128 0 9248	
conv2d_7 (Conv2D)  max_pooling2d_3 (MaxPooling2		60, 60, 32)	9248	-
conv2d_8 (Conv2D)	(None,		9248  9248	

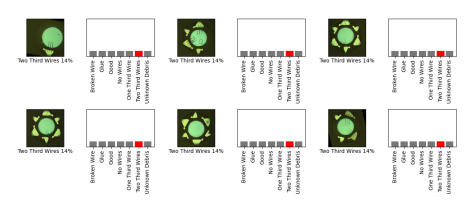
<pre>max_pooling2d_4 (MaxPooling2</pre>	(None,	15, 15, 32)	0	
conv2d_10 (Conv2D)	(None,	15, 15, 32)	9248	
conv2d_11 (Conv2D)	(None,	15, 15, 32)	9248	
max_pooling2d_5 (MaxPooling2 conv2d_12 (Conv2D)			0 9248	· 
conv2d_13 (Conv2D)	(None,	7, 7, 32)	9248	
max_pooling2d_6 (MaxPooling2 conv2d_14 (Conv2D)			0 18496	· 
max_pooling2d_7 (MaxPooling2 flatten (Flatten) dense (Dense)	(None, (None, (None,	64)	0 0 8320	· 
dropout (Dropout) dense_1 (Dense)	(None,		0 4128	· 
dense_2 (Dense)	(None,	32)	1056	
dense_3 (Dense) Total params: 127,639 Trainal	•		231	· 

otal params: 127,639 Trainable params: 127,575 Non-trainable

params: 64 \_\_\_\_\_\_



### Confusion Matrix



### Random Samples