



First angle projection		02		CO to Prod		T130932			
General tolerance (GT) in mm		Index		alteration		Change no		Fit	
Size range		PPAP-Level 1 / WN 50020		Material: S235JR		Weight: in kg		1.5	
$\begin{matrix} > 30 > 120 > 400 > 1000 \\ \leq 30 \leq 120 \leq 400 \leq 1000 \end{matrix}$		Inspection dim. ()		Blank no:		Title:		Prod.	
GT coarse		Date		Name		plate		Scale	
$\begin{matrix} L & 1 & 2 & 2 & 3 & 4 \\ \Delta & 1 & 2 & 4 & & 6 \end{matrix}$		Drawn		G.Selkirk		NOx Sensor Bracket		1:2	
Lengths (L) and angle (°) = ±GT		Checked		K.Prosser		Drawing number		Sheet: 1	
Tolerance Symbols ISO 1101		Auth'd		C.Greenman		14015811958		of: 1	
<ul style="list-style-type: none"> ○ roundness = 1/2ø-Tol. □ straightness/flatness = GT ⊙ concentricity/run out = GT ≡ symmetry = GT // parallelism = GT ⊕ position = GT 		M.check		L.Hrabal		Repl.		Orig.	
Languages: EN		Confidential document		Refer to protection notice ISO 16016		Released		3438715/D2D/001/02 A3	

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