

9. no load speed: 432 11. supplied without electrical connector read	3			2		1
Image: Supple control work of the c						
<ul> <li>I. motor vultable for panel trickress up to 1 %18"</li> <li>Supplet with MB fund and washer loss ( Supplet with MB nut and washer loss ( Sublet Greyer PM nut worm get. Sublet Greyer Atm 14 - 18 Nm         </li> <li>         Treod get offer 30 min.         </li> <li>         for the loss of t</li></ul>			0 1-31	-18 -	Kelease for pro	ptotype
<ul> <li>I. motor vultable for panel trickress up to 1 %18"</li> <li>Supplet with MB fund and washer loss ( Supplet with MB nut and washer loss ( Sublet Greyer PM nut worm get. Sublet Greyer Atm 14 - 18 Nm         </li> <li>         Treod get offer 30 min.         </li> <li>         for the loss of t</li></ul>						
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	-M18: Torque 17 - 23 Nm		<ol> <li>motor</li> <li>suppli</li> <li>suppli</li> <li>suppli</li> <li>suppli</li> <li>suppli</li> <li>stall to</li> <li>stall to</li> <li>stall to</li> <li>stall to</li> <li>stall to</li> <li>stall to</li> <li>no loc</li> <li>no loc</li> <li>no loc</li> </ol>	ied with orts arm orque: 9 urrent: 1 angle: 1 r is therm ad speed oad curre olied wit	M18 nut and and blade ler Nm at worm g 4A max. 60°, 13.5V, no noswitch prote d: 43±5 ent: 1A hout electricc	washer loose ngths up to 16"x16" gear, o load ected al connector
Interview Upper Arm 14 - 18 Nm gue drifer 30 min.       Image drifer 30 min.       Image drifer 30 min.       Image drifer 30 min.         Image drifer 30 min.       Image drifer 30 min.       Image drifer 30 min.       Image drifer 30 min.       Image drifer 30 min.         Image drifer 30 min.       Image drifer 30 min.       Image drifer 30 min.       Image drifer 30 min.       Image drifer 30 min.         Image drifer 30 min.       Image drifer 30 min.       Image drifer 30 min.       Image drifer 30 min.       Image drifer 30 min.         Image drifer 30 min.       Image drifer 30 min.       Image drifer 30 min.       Image drifer 30 min.       Image drifer 30 min.         Image drifer 30 min.       Image drifer 30 min.       Image drifer 30 min.       Image drifer 30 min.       Image drifer 30 min.         Image drifer 30 min.       Image drifer 30 min.       Image drifer 30 min.       Image drifer 30 min.       Image drifer 30 min.         Image drifer 30 min.       Image drifer 30 min.       Image drifer 30 min.       Image drifer 30 min.       Image drifer 30 min.         Image drifer 30 min.       Image drifer 30 min.       Image drifer 30 min.       Image drifer 30 min.       Image drifer 30 min.         Image drifer 30 min.       Image drifer 30 min.       Image drifer 30 min.       Image drifer 30 min.       Image drifer 30 min.         Image drifer 30 min.		GROUND -	Brown			
	hread ue Wiper Arm 14 - 18 Nm que after 30 min.					+12V - Blue/White On - On SPDT Switch
DIMENSIONS ARE IN MM       JH       1-31-18         JIMENSIONS ARE IN MM       JH       1-31-18         Grawn       JH       1-31-18         CHECKED       MP       1-31-18         IN DUE       TITLE:         IN DUE       IN DUE         IN DUE       TITLE:         IN DUE       IN DUE         IN DUE       INTERPRET GEOMETRIC TOLERANCING PER: ISO 2768-1 M         MATERIAL       MATERIAL         IN DUE       MATERIAL         INSH       MATERIAL         INSH       MATERIAL         INSH       INSH         WEX 1056       APPLICATION         INSH       IN DUE         INSH       IN DUE         INSH       IN DUE         INSH       IN DUE </td <td>Park</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Park					
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF WEXCO INDUSTRIES. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF WEXCO INDUSTRIES IS PROHIBITED.       TOLERANCING PER: ISO 2768-1 M MATERIAL       COMMENTS:       SIZE       DWG. NO.       REV         WEX 1056       APPLICATION       FINISH       SIZE       DWG. NO.       REV         WEX 1056       APPLICATION       SCALE: 1:2       WEIGHT:       SHEET 1 OF		DIMENSIONS A	RE IN MM	DRAWN CHECKED	JH         1-31-18           MP         1-31-18	
WEX 1056 APPLICATION SCALE: 1:2 WEIGHT: SHEET 1 OF	THE INFORMATION CONTAINED DRAWING IS THE SOLE PROPER WEXCO INDUSTRIES. ANY REPR IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISS	ON THIS TOLERANCING F TY OF MATERIAL OUUCTION FINISH		COMMENTS:		SIZE DWG. NO.
			ICATION			SCALE: 1:2 WEIGHT: SHEET 1 OF