A	لـ	1	2	I	3	I	4		5		6		7	8
T1       T2       T3         L1       L2       L3         C       Image: Complexity of the second														
T1       T2       T3         L1       L2       L3         C       Image: Complete from http://dealerselectric.com         G       Image: Complete from http://dealerselectric.com <tr< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></tr<>														
B L1 L2 L3 C D E F F	А													
B L1 L2 L3 C D E F F														
B L1 L2 L3 C D E F F						<b>T</b> 4	To	-	~					
L1 L2 L3						11			3					
L1 L2 L3					Ŷ	)	$\mathbf{Q}$	$\mathbf{Q}$						
C C D E F F Three-phase induction motor 13-SEP-2016	В													
C C D E F F Three-phase induction motor 13-SEP-2016														
D         E         Notes: Downloaded from http://dealerselectric.com         Generated for Model #01018ET3H215JP-SG         Performed by:         Checked:         Customer:         W01 (Rolled Steel) Close Coupled Pump TEFC - JP Type         Three-phase induction motor         13-SEP-2016					L		L2	L3						
D         E         Notes: Downloaded from http://dealerselectric.com         Generated for Model #01018ET3H215JP-SG         Performed by:         Checked:         Customer:         W01 (Rolled Steel) Close Coupled Pump TEFC - JP Type         Three-phase induction motor         13-SEP-2016														
D         E         Notes: Downloaded from http://dealerselectric.com         Generated for Model #01018ET3H215JP-SG         Performed by:         Checked:         Customer:         W01 (Rolled Steel) Close Coupled Pump TEFC - JP Type         Three-phase induction motor         13-SEP-2016														
E       Notes: Downloaded from http://dealerselectric.com         Generated for Model #01018ET3H215JP-SG         Performed by:         Checked:         Customer:         W01 (Rolled Steel) Close Coupled Pump TEFC - JP Type         Three-phase induction motor         13-SEP-2016	С													
E       Notes: Downloaded from http://dealerselectric.com         Generated for Model #01018ET3H215JP-SG         Performed by:         Checked:         Customer:         W01 (Rolled Steel) Close Coupled Pump TEFC - JP Type         Three-phase induction motor         13-SEP-2016														
E       Notes: Downloaded from http://dealerselectric.com         Generated for Model #01018ET3H215JP-SG         Performed by:         Checked:         Customer:         W01 (Rolled Steel) Close Coupled Pump TEFC - JP Type         Three-phase induction motor         13-SEP-2016														
E       Notes: Downloaded from http://dealerselectric.com         Generated for Model #01018ET3H215JP-SG         Performed by:         Checked:         Customer:         W01 (Rolled Steel) Close Coupled Pump TEFC - JP Type         Three-phase induction motor         13-SEP-2016														
E       Notes: Downloaded from http://dealerselectric.com         Generated for Model #01018ET3H215JP-SG         Performed by:         Checked:         Customer:         W01 (Rolled Steel) Close Coupled Pump TEFC - JP Type         Three-phase induction motor         13-SEP-2016														
E       Generated for Model #01018ET3H215JP-SG         Performed by:       Checked:         Customer:       V01 (Rolled Steel) Close Coupled Pump TEFC - JP Type         F       Three-phase induction motor         13-SEP-2016       Immediate	D													
E       Generated for Model #01018ET3H215JP-SG         Performed by:       Checked:         Customer:       V01 (Rolled Steel) Close Coupled Pump TEFC - JP Type         F       Three-phase induction motor         13-SEP-2016       Immediate														
E       Generated for Model #01018ET3H215JP-SG         Performed by:       Checked:         Customer:       V01 (Rolled Steel) Close Coupled Pump TEFC - JP Type         F       Three-phase induction motor         13-SEP-2016       Immediate														
E       Generated for Model #01018ET3H215JP-SG         Performed by:       Checked:         Customer:       V01 (Rolled Steel) Close Coupled Pump TEFC - JP Type         F       Three-phase induction motor         13-SEP-2016       Immediate														
Performed by:         Checked:         Customer:         W01 (Rolled Steel) Close Coupled Pump TEFC - JP Type         Three-phase induction motor         13-SEP-2016								Not	es: Downle	oaded from	http://dea	erselectric.	com	
Checked:         Customer:         W01 (Rolled Steel) Close Coupled Pump TEFC - JP Type         Three-phase induction motor       13-SEP-2016	E							Ge	nerated for	Model #0	1018ET3H2	215JP-SG		
Customer:         W01 (Rolled Steel) Close Coupled Pump TEFC - JP Type         Three-phase induction motor         13-SEP-2016								Per	formed by	:				
F       W01 (Rolled Steel) Close Coupled Pump TEFC - JP Type         Three-phase induction motor       13-SEP-2016								Ch	ecked:					
F Three-phase induction motor 13-SEP-2016								Cu	stomer:					
Three-phase induction motor 13-SEP-2016								WO	1 (Rolled S	Steel) Clos	e Coupled	Pump TEFC	С - ЈР Туре	
	F													
								Thr	ee-phase	induction n	notor		13-SEP-2016	lunn
	_		 											шец