



Customer information packet

CCPX40766T

75HP, 1185RPM, 3PH, 60HZ, 405TC, TEFC, F1

Class - CLI GP C,D; CLII GP E,F,G

Division - Division I

Specifications

Enclosure	TEFC
Frame	405TC
Frame Material	Iron
Frequency	60.00 Hz
Haz Area Class and Group	CLI GP C,D; CLII GP E,F,G
Haz Area Division	Division I
Motor Letter Type	Three Phase
Output @ Frequency	75.000 HP @ 60 HZ
Phase	3
Synchronous Speed @ Frequency	1200 RPM @ 60 HZ
Voltage @ Frequency	230.0 V @ 60 HZ 460.0 V @ 60 HZ
Agency Approvals	CCSAUSEEV CSA UL
Ambient Temperature	40 °C
Auxiliary Box	NO AUXILLARY BOX
Base Indicator	Rigid
Bearing Grease Type	Polyrex EM (-20F +300F)
Constant Torque Speed Range	6-60
Current @ Voltage	87.000 A @ 460.0 V 174.000 A @ 230.0 V
Design Code	B
Drip Cover	No Drip Cover
Duty Rating	CONT
Efficiency @ 100% Load	94.5 %
Enclosure Modification	Severe Duty Features
Feedback Device	NO FEEDBACK
Haz Area Temp Code	T3C
Heater Indicator	No Heater
High Voltage Full Load Amps	87.0 a
Insulation Class	F

Part detail

Revision	B
Type	AC
Mech. spec.	
Base	
Status	PRD/A
Elec. spec.	A40WG0770
Layout	617429-905
Eff. date	10-22-2021
CD Diagram	416820-002
Poles	06
Leads	3#2,6#4
Proprietary	False
Created date	04-15-2019

Inverter Code	Inverter Ready
IP Rating	IP55
KVA Code	G
Max Speed	3000 rpm
Motor Lead Quantity/Wire Size	3 @ 2 AWG
Motor Standards	NEMA
Motor Type	A40064M
Mounting Arrangement	F1
Number of Poles	6
Overall Length	38.22 IN
Power Factor	85
Product Family	General Industrial
Pulley End Bearing Type	Ball
Pulley Face Code	C-Face
Service Factor	1.00
Shaft Diameter	2.875 IN
Shaft Ground Indicator	No Shaft Grounding
Shaft Rotation	Reversible
Shaft Slinger Indicator	Shaft Slinger
Speed	1185 rpm
Speed Code	Single Speed
Starting Method	Direct on line
Thermal Device - Bearing	None
Thermal Device - Winding	Normally Closed Thermostat

Nameplate

NP2496L	
MOBIL POLYREX EM	

000613006PC		
CLASS I GROUP	C D X	NO.
CLASS II GROUP	E F G	
OPERATING TEMP CODE	T3C	

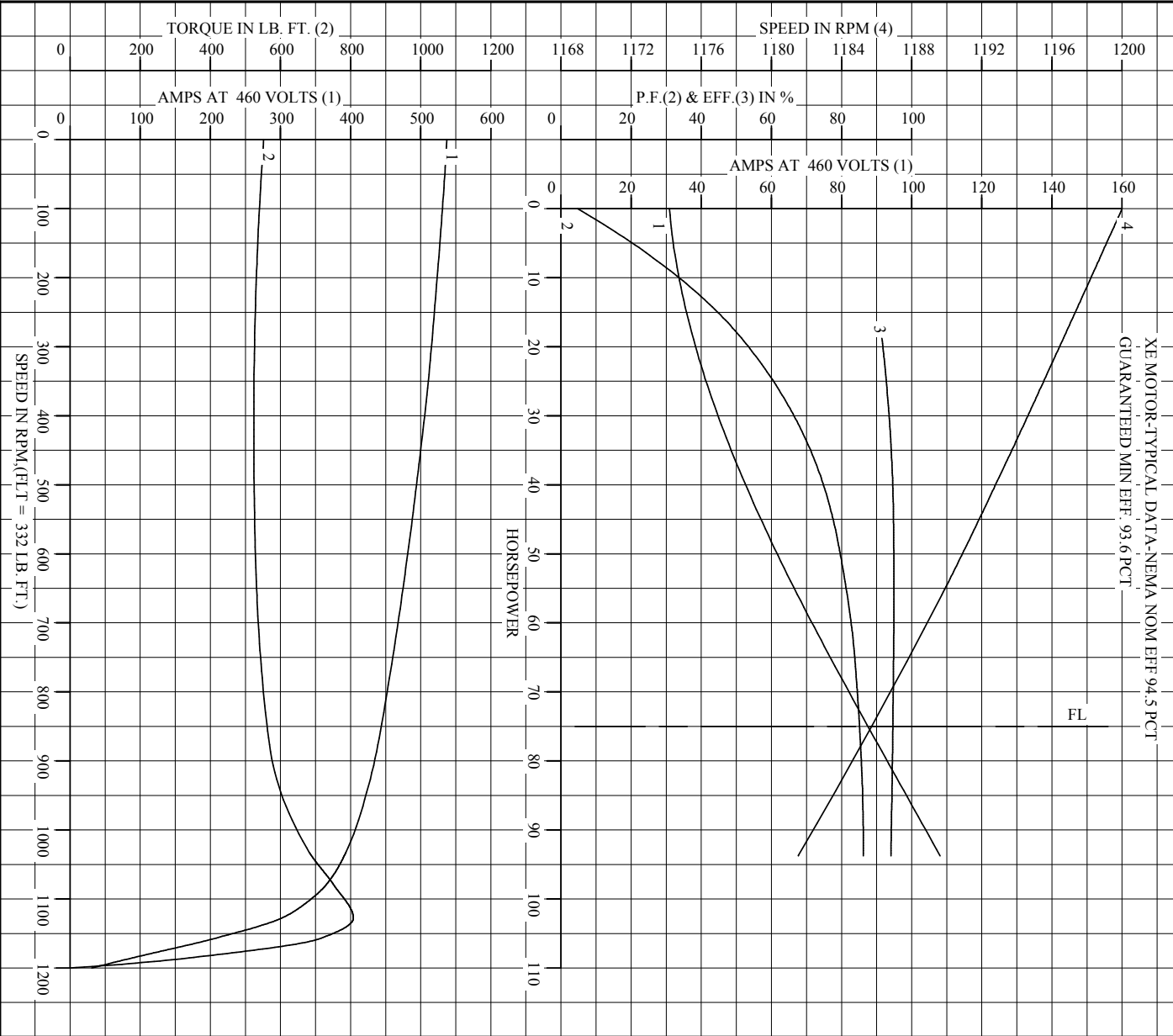
000901002AAA	
SUITABLE FOR 55C AMB AT 1.00 S	F AT SINEWAVE

NP3140L

SPEC NO.	A40-7200-0770			CAT.NO.	CCPX40766T					FRAME	405TC
HP	75	VOLTS	230/460		PHASE	3	DESIGN	B	TYPE	P	
RPM	1185	AMPS	174/87		HZ	60	AMB	40	SF	1.00	
DRIVE END BEARING	80BC03J30X		DUTY	CONT	INSUL.CLASS			F			
OPP D.E. BEARING	80BC03J30X		ENCL	TEFC	CODE	G					
SF	1.15	WK2	37.1071	MAG CUR	62/31		RPM MAX		3000		
CT HZ	6-60	VT HZ	6-60	CHP HZ	60-90		NEMA-NOM-EFF		94.5		
	IP66										
SER.NO.				MOTOR WEIGHT							

REL. S.O.	FRAME	HP	TYPE	PHASE/ HERTZ	RPM	VOLTS
	405T	75	P	3/60	1185	230/460
AMPS	DUTY	AMB °C/ INSUL.	S.F.	NEMA DESIGN	CODE LETTER	ENCL.
174/87	CONT	40/F	1.00	B	G	TEFC
E/S	ROTOR	TEST S.O.	TEST DATE	STATOR RES. @25 °C OHMS (BETWEEN LINES)		
496234	418142-71-EE	---	---	.0215/.0860		
PERFORMANCE						
LOAD	HP	AMPERES	RPM	POWER FACTOR %	EFFICIENCY %	
NO LOAD	0	31.0	1200	4.76	0	
1/4	18.8	37.3	1197	51.5	91.5	
2/4	37.5	50.9	1193	73.1	94.4	
3/4	56.2	67.9	1190	81.7	94.9	
4/4	75.0	87.2	1186	85.1	94.6	
5/4	93.8	108	1182	86.2	94.1	
SPEED TORQUE						
		RPM	TORQUE % FULL LOAD	TORQUE LB.-FT.	AMPERES	
LOCKED ROTOR	0		166	552	537	
PULL UP	400		158	524	506	
BREAKDOWN	1128		243	808	302	
FULL LOAD	1186		100	332	87.2	
AMPERES SHOWN FOR 460. VOLT CONNECTION. IF OTHER VOLTAGE CONNECTIONS ARE AVAILABLE, THE AMPERES WILL VARY INVERSELY WITH THE RATED VOLTAGE						
REMARKS: TYPICAL DATA XE MOTOR-TYPICAL DATA-NEMA NOM EFF 94.5 PCT GUARANTEED MIN EFF. 93.6 PCT						
BALDOR			A-C MOTOR PERFORMANCE DATA			
DR. BY C. E. JAMISON CR. BY W. L. SMITH APP. BY E. J. CHRISTIAN DATE 11/04/16			A40WG0770-R016 ISSUE DATE 08/04/20			
A MEMBER OF THE ABB GROUP						

REL. S.O.		RPM	1185	S.F.	1.00	ROTOR	418142-71-BE
FRAME	405T	VOLTS	230/460	NEMA DESIGN	B	TEST S.O.	TYPICAL DATA
HP	75	AMPS	174/87	CODE LETTER	G	TEST DATE	---
TYPE	P	DUTY	CONT	ENCLOSURE	TEFC	STATOR RES. @ 25 °C	.0215/.0860
PHASE/HERTZ	3/60	AMB °C/INSUL	40/F	E/S	496234	OHMS (BETWEEN LINES)	



AMPERES SHOWN FOR 460 VOLT CONNECTION. IF OTHER VOLTAGE CONNECTIONS ARE AVAILABLE, THE AMPERES WILL VARY INVERSELY WITH THE RATED VOLTAGE.

BALDOR
A MEMBER OF THE ABB GROUP

DR. BY CE JAMISON
CK. BY W.L. SMITH
APP. BY E.J. CHRISTIAN
DATE 11/04/16

A-C MOTOR
PERFORMANCE
CURVES

A40WG0770-R016
ISSUE DATE 08/04/20

REL. S.O. 405T
FRAME 405T
HP 75
TYPE P
PHASE/HERTZ 3/60

RPM 1185
VOLTS 230/460
AMPS 174/87
DUTY CONT
AMB °C/INSUL 40/F
E/S 496234

S.F. 1.00
NEMA DESIGN B
CODE LETTER G
ENCLOSURE TEFC
E/S 496234

ROTOR 418142-71-EE
TEST S.O. TYPICAL DATA
TEST DATE ---
STATOR RES @ 25 °C. 0.0215/.0860
OHMS (BETWEEN LINES)

10.00
9
8
7
6
5
4
3
2
1

OVERLOAD
MOTOR INITIAL TEMPERATURE:
90 C FOR OVERLOAD AND ACC
90 C FOR LOCKED-ROTOR

1.00
9
8
7
6
5
4
3
2
1

ACCELERATION
LOCKED-ROTOR
LOCKED-ROTOR, 40.C

TIME IN SEC.

1
0
100
200
300
400
500
600
700

% FULL LOAD CURRENT

1.0
9
8
7
6
5
4
3
2
1

THERMAL LIMIT CURVE
REMARKS:
XE MOTOR-TYPICAL DATA-NEMA NOM EFF 94.5 PCT
GUARANTEED MIN EFF 93.6 PCT

AMPERES SHOWN FOR 460
AMPERES WILL VARY INVERSELY WITH THE RATED VOLTAGE.

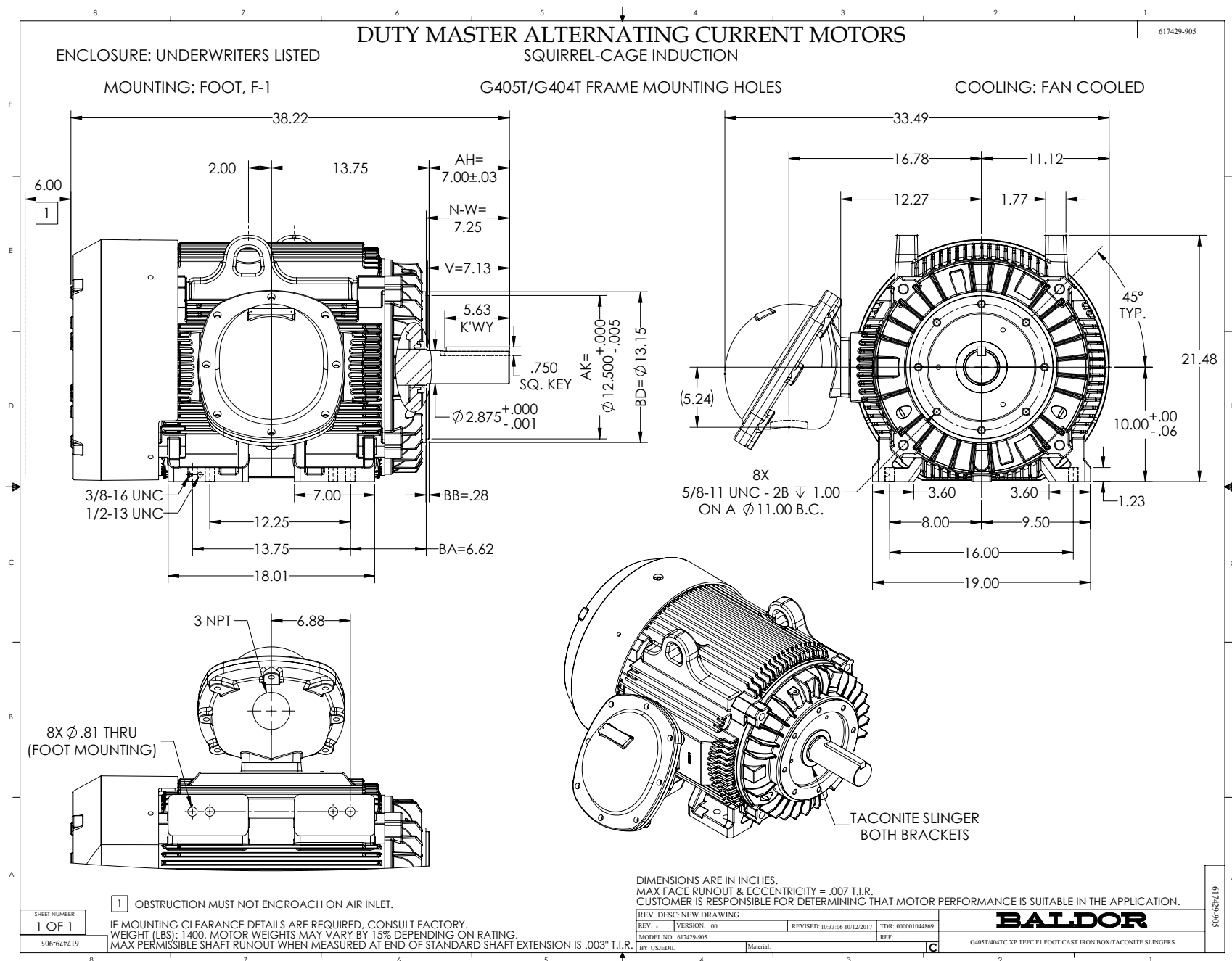
VOLT CONNECTION, IF OTHER VOLTAGE CONNECTIONS ARE AVAILABLE, THE

DR. BY CE JAMISON
CK. BY WL SMITH
APP. BY EJ CHRISTIAN
DATE 11/04/16

A-C MOTOR
PERFORMANCE CURVES
A40WG0770-R016
ISSUE DATE 08/04/20

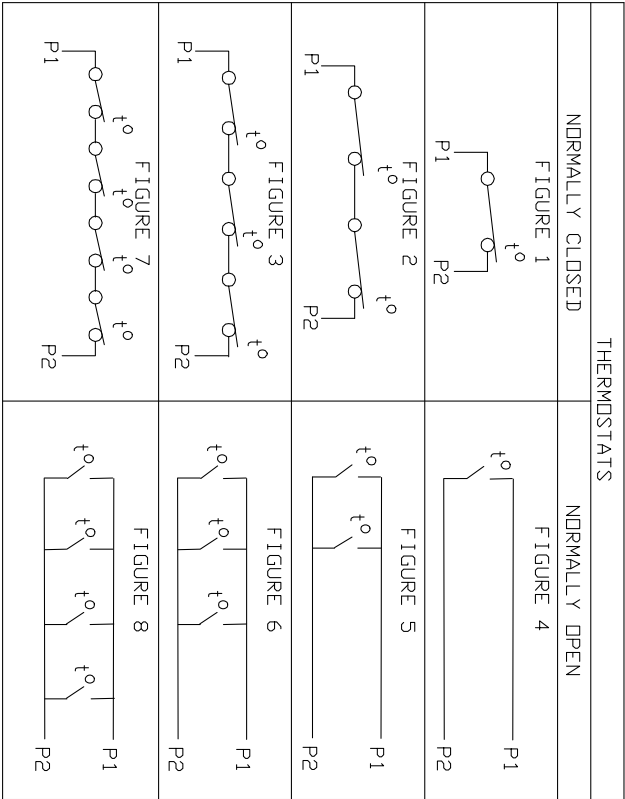
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CONNECTION DIAGRAM
ACCESSORIES

MOTOR WINDING THERMOSTATS		
CONTACTS _____ @ _____ °C		
FIGURE NUMBER _____		
CONTACT RATING		
VOLTS	CONTINUOUS AMPERES	INRUSH AMPERES
110-120	3.0	30
220-240	1.5	15
440-480	0.75	7.5
550-600	0.60	6.0



CUSTOMER _____ CUSTOMER ORDER NO. _____ S.O. NO. _____

418174-006

418174-006

REV. DESC: LOADED TO BUS		
REV. LTR: A	VERSION: 01	TDR: 000000570390
FILE: \RAG\00013\849	REVISED: 10:16:21 12/07/2010	BY: RAGDRF
MTL: -		

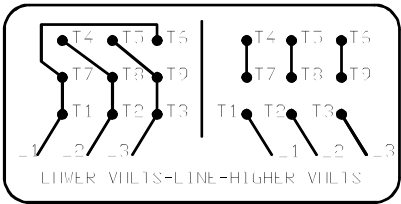
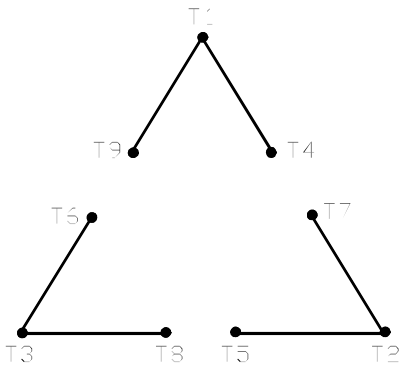
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A-C MOTOR CONNECTION ACCESSORIES

SH 1 of 1

416820-002

A-C MOTOR
CONNECTION DIAGRAM
STANDARD 9 LEAD DELTA-CONNECTED



(N.P. 1575-B)

REV. DESC: FONT CHANGE FOR PDF SEARCHABLE		
REV. LTR: A	VERSION: 01	TDR: 000001009382
FILE: \MGA\00000\661	REVISED: 02:46:19 02/13/2020	BY: MGHMTT
MTL: —		

BALDOR - RELIANCE®

CONN DIAG — STANDARD 9 LEAD, DELTA-CONNECTED
SH 1 of 1

416820-002