



101 FROM CUSTOMERS 480VAC 3PH 60HZ AC LINES
 102
 103
 104
 105
 106
 107
 108
 109
 110
 111
 112
 113
 114
 115
 116
 117
 118
 119
 120
 121
 122
 123
 124
 125
 126
 127
 128
 129
 130
 131
 132
 133
 134
 135
 136
 137
 138
 139
 140
 141

A B C D E F G H J K

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17

* - INDICATES COMPONENTS NOT SUPPLIED BY YASKAWA.
 - - INDICATES CUSTOMER WIRING.
 SEE SHEET 2 FOR NOTES AND TABLES.

YASKAWA		DATE	11/27/13	TITLE	SCHEMATIC DIAGRAM
DRAWN BY	P. STOCKUS	DATE	11/27/13	PROJECT	IQPUMP1000 CONFIGURED
CHECKED	D. TUMILSON	DATE	12/2/13	REVISED	125HP 12-PULSE
APPROVED	P. STOCKUS	DATE	11/27/13	SIZE	D
DESIGNED	P. STOCKUS	DATE	1/27/14	REVISION	RO2
BY	P. STOCKUS	DATE	12/2/13	REVISION	1 of 2
BY	P. STOCKUS	DATE	11/27/13	REVISION	1 of 2

REV.	DESCRIPTION	ECO. #	DRAWN BY	DATE
02	CHANGED PM STYLE AND FAN SCHEMATIC	5448	NSL	8/11/14
01	MOVED L1 FUSES TO THE LINE SIDE	4946	PS	1/27/14
00	INITIAL RELEASE	-	PS	12/2/13

REV.	DESCRIPTION	ECO. #	DRAWN BY	DATE
02	CHANGED PM STYLE AND FAN SCHEMATIC	5448	NSL	8/11/14
01	MOVED L1 FUSES TO THE LINE SIDE	4946	PS	1/27/14
00	INITIAL RELEASE	-	PS	12/2/13

TABLE 1 FACTORY SET IQPUMP1000 CONFIGURED DRIVE PARAMETERS

PARAMETER	DATA	UNIT	DESCRIPTION/REMARKS
b1-01	SEE TABLE 2	N/A	AUTO SET-POINT SELECTION
b1-02	SEE TABLE 2	N/A	RUN COMMAND SELECTION
E1-01	480	VOLTS	STANDARD INPUT VOLTAGE SETTING
E1-05	460	VOLTS	STANDARD MAXIMUM OUTPUT VOLTAGE SETTING
E2-01	---	AMPS	MOTOR FULL LOAD CURRENT (TO BE SET BY USER)
H1-03	25	N/A	TERMINAL S3 = EXTERNAL FAULT (NORMALLY CLOSED)
H1-05	SEE TABLE 2	N/A	TERMINAL S5 FUNCTION SELECTION
H1-07	24	N/A	TERMINAL S7 = EXTERNAL FAULT (NORMALLY OPEN)
H1-27	5.00	SEC	TERMINAL S7 EXTERNAL FAULT (EF7) DELAY TIME
H3-02	SEE TABLE 2	N/A	TERMINAL A1 FUNCTION SELECTION
H3-06	SEE TABLE 2	N/A	TERMINAL A3 FUNCTION SELECTION
H3-09	SEE TABLE 2	N/A	TERMINAL A2 FEEDBACK SIGNAL LEVEL SELECTION
o2-03	1	N/A	USER INITIALIZATION FACTORY SET PARAMETER DEFAULT VALUES (FOUND IN A1-03="1110")
o3-02	1	N/A	COPY ALLOWED SELECTION ENABLED
P1-02	1 *	N/A	SYSTEM UNITS (WHERE 1 = POUNDS PER SQUARE INCH (PSI))
P1-03	00145 *	SYSTEM UNITS	FEEDBACK DEVICE SCALING (TO BE SET BY USER)
P5-01	SEE TABLE 2	N/A	HAND MODE FREQUENCY REFERENCE SELECTION
P5-02	---	HZ	HAND MODE FREQUENCY REFERENCE (TO BE SET BY USER) - SEE TABLE 2
P5-04	SEE TABLE 2	N/A	DRIVE KEYPAD HAND KEY ENABLE/DISABLE
Q1-01	----	SYSTEM UNITS	AUTO MODE SET-POINT REFERENCE (TO BE SET BY USER)

* = FACTORY 2-WIRE INITIALIZATION/DEFAULT SETTING

NOTES:

- CONNECTED TO THE CABINET. CUSTOMER TO CONNECT THE CABINET GROUND LUGS TO EARTH GROUND AND UTILITY GROUND.
- THE CUSTOMER MUST USE TYPE 3R RATED HUBS OR FITTINGS (OR EQUIVALENT) TO MAINTAIN THE ENCLOSURE RATING.
- N/A
- N/A
- INSULATED TWISTED SHIELDED WIRE IS REQUIRED. 2 OR 3 CONDUCTOR #18GA. (BELDEN NO. 8760 OR 8770, OR EQUIVALENT). SHIELD TO CONNECT TO PROPER TERMINAL AS SHOWN. CONNECT THE SHIELD ONLY AT THIS END. STUB AND ISOLATE THE OTHER END. DO NOT RUN THESE WIRES IN THE SAME CONDUIT AS THE AC POWER AND AC CONTROL WIRES.
- CUSTOMER TO ADJUST THE THERMOSTAT ON THE SPACE HEATER HR1 FOR THE MINIMUM DESIRED TEMPERATURE INSIDE THE DRIVE CABINET. THIS SET TEMPERATURE IS NORMALLY SELECTED TO BE SLIGHTLY HIGHER THAN THE MINIMUM AMBIENT TEMPERATURE OF THE AIR SURROUNDING THE CABINET, AND IS THE TEMPERATURE AT WHICH THE SPACE HEATER HR1 WILL SHUT OFF.
- SERIAL COMMUNICATIONS OPTIONS T2, T3, T4, T5, T6, T7, T8, T9, T10, T11, T12, T13, T14, T15, T16, T17, T18, T19, T20, T21, T22, T23, T24, T25, T26, T27, T28, T29, T30, T31, T32, T33, T34, T35, T36, T37, T38, T39, T40, T41, T42, T43, T44, T45, T46, T47, T48, T49, T50, T51, T52, T53, T54, T55, T56, T57, T58, T59, T60, T61, T62, T63, T64, T65, T66, T67, T68, T69, T70, T71, T72, T73, T74, T75, T76, T77, T78, T79, T80, T81, T82, T83, T84, T85, T86, T87, T88, T89, T90, T91, T92, T93, T94, T95, T96, T97, T98, T99, T100, T101, T102, T103, T104, T105, T106, T107, T108, T109, T110, T111, T112, T113, T114, T115, T116, T117, T118, T119, T120, T121, T122, T123, T124, T125, T126, T127, T128, T129, T130, T131, T132, T133, T134, T135, T136, T137, T138, T139, T140, T141, T142, T143, T144, T145, T146, T147, T148, T149, T150, T151, T152, T153, T154, T155, T156, T157, T158, T159, T160, T161, T162, T163, T164, T165, T166, T167, T168, T169, T170, T171, T172, T173, T174, T175, T176, T177, T178, T179, T180, T181, T182, T183, T184, T185, T186, T187, T188, T189, T190, T191, T192, T193, T194, T195, T196, T197, T198, T199, T200, T201, T202, T203, T204, T205, T206, T207, T208, T209, T210, T211, T212, T213, T214, T215, T216, T217, T218, T219, T220, T221, T222, T223, T224, T225, T226, T227, T228, T229, T230, T231, T232, T233, T234, T235, T236, T237, T238, T239, T240, T241, T242, T243, T244, T245, T246, T247, T248, T249, T250, T251, T252, T253, T254, T255, T256, T257, T258, T259, T260, T261, T262, T263, T264, T265, T266, T267, T268, T269, T270, T271, T272, T273, T274, T275, T276, T277, T278, T279, T280, T281, T282, T283, T284, T285, T286, T287, T288, T289, T290, T291, T292, T293, T294, T295, T296, T297, T298, T299, T300, T301, T302, T303, T304, T305, T306, T307, T308, T309, T310, T311, T312, T313, T314, T315, T316, T317, T318, T319, T320, T321, T322, T323, T324, T325, T326, T327, T328, T329, T330, T331, T332, T333, T334, T335, T336, T337, T338, T339, T340, T341, T342, T343, T344, T345, T346, T347, T348, T349, T350, T351, T352, T353, T354, T355, T356, T357, T358, T359, T360, T361, T362, T363, T364, T365, T366, T367, T368, T369, T370, T371, T372, T373, T374, T375, T376, T377, T378, T379, T380, T381, T382, T383, T384, T385, T386, T387, T388, T389, T390, T391, T392, T393, T394, T395, T396, T397, T398, T399, T400, T401, T402, T403, T404, T405, T406, T407, T408, T409, T410, T411, T412, T413, T414, T415, T416, T417, T418, T419, T420, T421, T422, T423, T424, T425, T426, T427, T428, T429, T430, T431, T432, T433, T434, T435, T436, T437, T438, T439, T440, T441, T442, T443, T444, T445, T446, T447, T448, T449, T450, T451, T452, T453, T454, T455, T456, T457, T458, T459, T460, T461, T462, T463, T464, T465, T466, T467, T468, T469, T470, T471, T472, T473, T474, T475, T476, T477, T478, T479, T480, T481, T482, T483, T484, T485, T486, T487, T488, T489, T490, T491, T492, T493, T494, T495, T496, T497, T498, T499, T500, T501, T502, T503, T504, T505, T506, T507, T508, T509, T510, T511, T512, T513, T514, T515, T516, T517, T518, T519, T520, T521, T522, T523, T524, T525, T526, T527, T528, T529, T530, T531, T532, T533, T534, T535, T536, T537, T538, T539, T540, T541, T542, T543, T544, T545, T546, T547, T548, T549, T550, T551, T552, T553, T554, T555, T556, T557, T558, T559, T560, T561, T562, T563, T564, T565, T566, T567, T568, T569, T570, T571, T572, T573, T574, T575, T576, T577, T578, T579, T580, T581, T582, T583, T584, T585, T586, T587, T588, T589, T590, T591, T592, T593, T594, T595, T596, T597, T598, T599, T600, T601, T602, T603, T604, T605, T606, T607, T608, T609, T610, T611, T612, T613, T614, T615, T616, T617, T618, T619, T620, T621, T622, T623, T624, T625, T626, T627, T628, T629, T630, T631, T632, T633, T634, T635, T636, T637, T638, T639, T640, T641, T642, T643, T644, T645, T646, T647, T648, T649, T650, T651, T652, T653, T654, T655, T656, T657, T658, T659, T660, T661, T662, T663, T664, T665, T666, T667, T668, T669, T670, T671, T672, T673, T674, T675, T676, T677, T678, T679, T680, T681, T682, T683, T684, T685, T686, T687, T688, T689, T690, T691, T692, T693, T694, T695, T696, T697, T698, T699, T700, T701, T702, T703, T704, T705, T706, T707, T708, T709, T710, T711, T712, T713, T714, T715, T716, T717, T718, T719, T720, T721, T722, T723, T724, T725, T726, T727, T728, T729, T730, T731, T732, T733, T734, T735, T736, T737, T738, T739, T740, T741, T742, T743, T744, T745, T746, T747, T748, T749, T750, T751, T752, T753, T754, T755, T756, T757, T758, T759, T760, T761, T762, T763, T764, T765, T766, T767, T768, T769, T770, T771, T772, T773, T774, T775, T776, T777, T778, T779, T780, T781, T782, T783, T784, T785, T786, T787, T788, T789, T790, T791, T792, T793, T794, T795, T796, T797, T798, T799, T800, T801, T802, T803, T804, T805, T806, T807, T808, T809, T810, T811, T812, T813, T814, T815, T816, T817, T818, T819, T820, T821, T822, T823, T824, T825, T826, T827, T828, T829, T830, T831, T832, T833, T834, T835, T836, T837, T838, T839, T840, T841, T842, T843, T844, T845, T846, T847, T848, T849, T850, T851, T852, T853, T854, T855, T856, T857, T858, T859, T860, T861, T862, T863, T864, T865, T866, T867, T868, T869, T870, T871, T872, T873, T874, T875, T876, T877, T878, T879, T880, T881, T882, T883, T884, T885, T886, T887, T888, T889, T890, T891, T892, T893, T894, T895, T896, T897, T898, T899, T900, T901, T902, T903, T904, T905, T906, T907, T908, T909, T910, T911, T912, T913, T914, T915, T916, T917, T918, T919, T920, T921, T922, T923, T924, T925, T926, T927, T928, T929, T930, T931, T932, T933, T934, T935, T936, T937, T938, T939, T940, T941, T942, T943, T944, T945, T946, T947, T948, T949, T950, T951, T952, T953, T954, T955, T956, T957, T958, T959, T960, T961, T962, T963, T964, T965, T966, T967, T968, T969, T970, T971, T972, T973, T974, T975, T976, T977, T978, T979, T980, T981, T982, T983, T984, T985, T986, T987, T988, T989, T990, T991, T992, T993, T994, T995, T996, T997, T998, T999, T1000.
- WHEN OPTION TL IS ORDERED, A JUMPER IS REQUIRED FROM DRIVE TERMINALS (S1) TO (SN), SO THAT THE LONWORKS SERIAL COMMUNICATIONS CAN BE USED TO CONTROL THE DRIVE. CUSTOMER TO REPLACE THE JUMPER WITH NORMALLY CLOSED SAFETY INTERLOCKS, IF APPLICABLE.

FIELD WIRING PRESSURE WIRE CONNECTOR WIRE TYPE RANGE AND TIGHTENING TORQUE SPECIFICATIONS

FOR 0 TO 100 AMPS, USE 60-75°C COPPER WIRE AND ABOVE 100 AMPS, USE 75°C COPPER WIRE.

CIRCUIT BREAKER (CB1)	WIRE SIZE RANGE (AWG)	TIGHTENING TORQUE (LB.-IN.)
AC MOTOR (A1-T1,T2,T3)	3/0 - 350MCM	225
GROUND LUGS	CUSTOMER TO SUPPLY A UL LISTED CLOSED LOOP CONNECTOR PER AC DRIVE TECHNICAL MANUAL	275
NEUTRAL (TBN1)	6 - 250MCM	275
CONTROL (TBT1)	6 - 350MCM	275
	22 - 10	16 - 20

CONTROL OPTION PRESENT	FACTORY SET IQPUMP1000 CONFIGURED DRIVE PARAMETERS										AUTO MODE		HAND MODE	
	PARAMETER										SET-POINT	FEEDBACK	SPEED COMMAND	HAND COMMAND
	b1-01	b1-02	H1-05	H3-02	H3-06	H3-09	P5-01	P5-04	DRIVE CONTROL BOARD SWITCH S1(A2)	DRIVE KEYPAD Q1-01	DRIVE KEYPAD SERIAL COMM.	TERMINAL BLOCK TBT1(4-6) SIGNAL	DRIVE KEYPAD P5-02	DRIVE RUN COMMAND
NONE	0	0	80	0	20	2	1	1	1	YES	YES	YES	YES	DRIVE RUN COMMAND
NONE	0	0	80	0	20	0	1	1	1	YES	YES	YES	YES	DRIVE KEYPAD IN THE "AUTO" MODE
NONE	0	1	80	0	20	2	1	1	1	YES	YES	YES	YES	DRIVE KEYPAD IN THE "HAND" MODE
NONE	0	1	80	0	20	0	1	1	1	YES	YES	YES	YES	DRIVE KEYPAD IN THE "AUTO" MODE AND AUTO MODE RUN/STOP CONTACT

* = FACTORY 2-WIRE INITIALIZATION/DEFAULT SETTING



YASKAWA

THIS DOCUMENT AND INFORMATION CONTAINED HEREIN IS CONFIDENTIAL AND SHALL NOT BE REPRODUCED OR DISCLOSED IN WHOLE OR IN PART WITHOUT THE EXPRESS WRITTEN CONSENT OF YASKAWA AMERICA, INC.

DATE	11/27/13	DATE	11/27/13
DATE	12/2/13	DATE	11/27/13
DATE		DATE	
DATE		DATE	

REVISED BY: P. STOCKUS
 CHECKED BY: D. TUMILSON
 APPROVED BY: P. STOCKUS
 DRAWING NO: Q1C3J156-11

SIZE: D
 SHEET: 2 OF 2