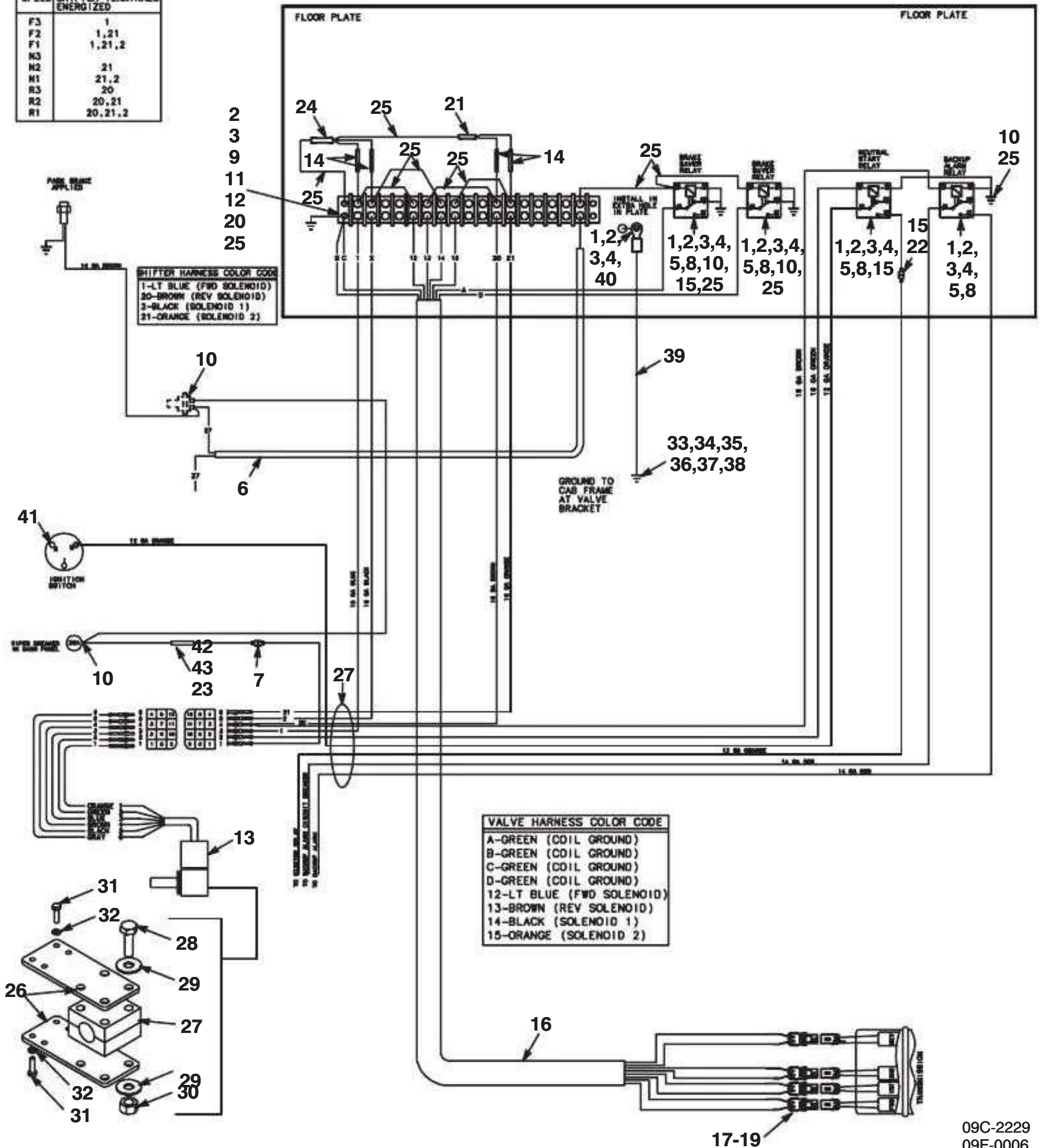


Power Transfer  
**09C-2141**  
 Electric Shift Circuit

# Taylor

MODEL OR SERIES	COMPONENT OR ASSEMBLY NUMBER
TE-360S thru TE-925S; TE-900S/X; TEC-920L thru TEFC-950L; TEC-150H thru TEC-155H; TECSP-150H & TECSP-155H; TECDS-150H & TECDS-300H; TECE-155H	

SPEED	SHIFTER TERMINALS ENERGIZED
F3	1
F2	1,21
F1	1,21,2
N3	
N2	21
N1	21,2
R3	20
R2	20,21
R1	20,21,2



09C-2229  
 09F-0006

Power Transfer  
**09C-2141A**  
 Electric Shift Circuit

# Taylor

MODEL OR SERIES		COMPONENT OR ASSEMBLY NUMBER	
TE-360S thru TE-925S; TE-900S/X; TEC-920L thru TEFC-950L; TEC-150H thru TEC-155H; TECSP-150H & TECSP-155H; TECDS-150H & TECDS-300H; TECE-155H			
ITEM	PART NUMBER	DESCRIPTION	QTY.
1	1231-002	BOLT, #10 - 24 NC x 5/8"	5
2	1339-001	NUT, #10 - 24 NC	13
3	1377	LOCKWASHER, 3/16"	9
4	1377-101	FLATWASHER, #10	5
5	2315-050	RELAY	4
6	I-0-36-6466	CABLE	1
7	2324-241	TERMINAL, Male	1
8	2324-242	TERMINAL, Female	13
9	2324-297	JUMPER	1
10	2324-340	TERMINAL	6
11	2324-311	BLOCK, Terminal	1
12	2324-380	TERMINAL	29
13	2546-004	SHIFTER, Electric	1
14	3260-197	SUPPRESSOR, Transient	4
15	2324-171	TERMINAL, Female	4
16	I-1-25-1290	HARNESS, Transmission	1
17	2324-424	CONNECTOR, Female	4
18	2324-427	SOCKET, Female	8
19	2324-426	SEAL, Weatherpack	8
20	1225	BOLT, Stove, 3/16" x 1"	4
21	2324-150	SPLICE, Butt, 16 - 14 Ga.	1
22	2324-172	TERMINAL, Male	1
23	2324-564	COVER, Fuse Holder	1
24	2324-160	SPLICE, Butt, 12 - 10 Ga.	1
25	2307-137	WIRE, Black, 16 Ga.	AR
26	I-0-23-6946	BRACKET, Shift Anchor	2
27	1711-007	CLAMP	2
28	1117	BOLT, 5/16" - 18 NC x 3"	4
29	1417	FLATWASHER, 5/16"	8
30	1325	LOCKNUT, 5/16" NC	4
31	1271-220	BOLT, M6 - 1.0 x 16mm	4
32	1378	LOCKWASHER, 1/4"	4
33	1120-100	BOLT w/WASHER, 3/8" - 16NC x 1"	1
34	1315	NUT, 3/8" - 16NC	1
35	1384	LOCKWASHER, 3/8"	1
36	1420	FLATWASHER, 3/8"	1
37	1387-002	STARWASHER, 3/8"	1
38	2324-170	TERMINAL, 3/8"	1
39	2307-114	WIRE, Green, 12 Ga.	AR
40	2324-487	TERMINAL, #8 Ring, 12 - 10 Ga.	1
41	2324-055	TERMINAL	1
42	2324-563	HOLDER, Inline Fuse	1
43	2324-415	FUSE, 10 Amp.	1
NI	I-0-28-5333	PLATE, Shift Cover	1