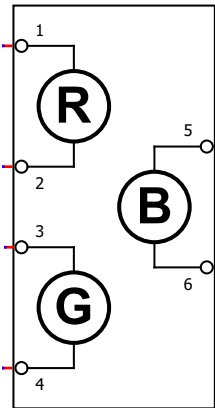
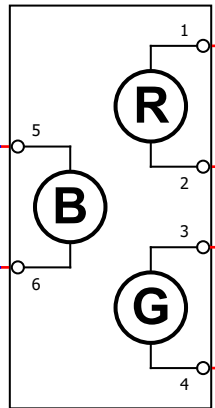
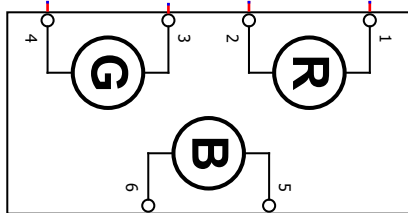
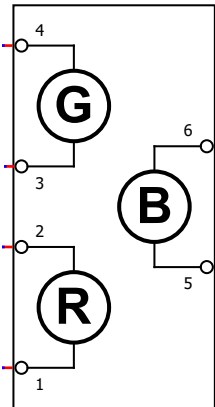
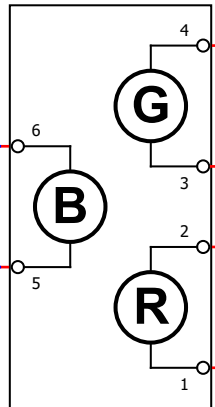
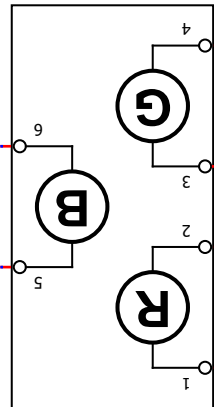
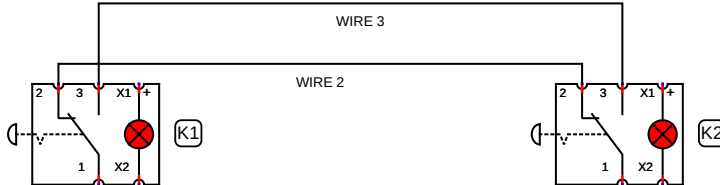
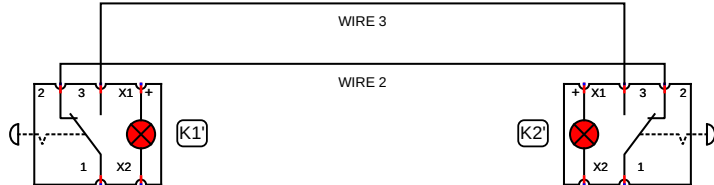
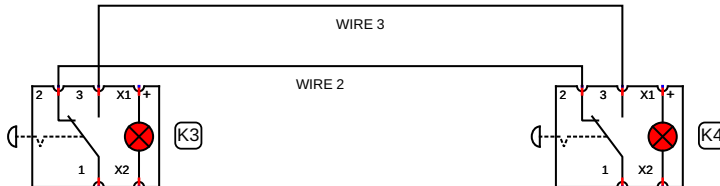
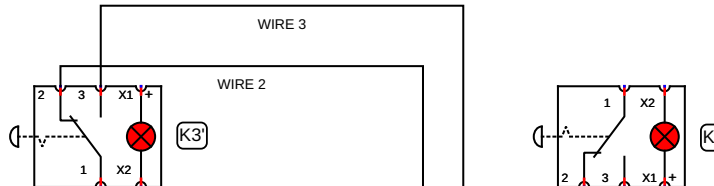


	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17					
A	<div></div> <p>BL-83-21-AA</p>								<u>MIRROR</u>		<u>DEFAULT > ROTATED 90°</u>											
B									<div></div> <p>BL-83-21-AA</p>								<div></div> <p>BL-83-21-AA</p>					
C																						
D									<p>FLIP AXIS</p> <div></div> <p>BL-83-21-AA</p>								<u>MIRROR + FLIP</u>		<u>ROTATED 90° + FLIP</u>			
E	<div></div> <p>BL-83-21-AA</p>																<div></div> <p>BL-83-21-AA</p>					
F																						
G	<p>FLIP</p>																<u>MIRROR + FLIP</u>		<u>ROTATED 180° + MIRROR</u>			
H									<p>MIRROR AXIS</p>								<p>MIRROR AXIS</p>					
Author: hairy_kiwi																						
Date: 11/06/2026									Folio: 1 / 5													

		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
A B C D E F G H	DEFAULT ELEMENT					MIRROR					DEFAULT > ROTATED 90°							
	XX-IO-O-BB 					XX-IO-O-BB 					XX-IO-O-BB 							
	FLIP AXIS										FLIP AXIS							
											ROTATED 90° + FLIP 							
	XX-IO-O-BB					XX-IO-O-BB					XX-IO-O-BB							
	FLIP					MIRROR + FLIP					DEFAULT > ROTATED 180°							
										MIRROR								
										ROTATED 180° + MIRROR								

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
A	>> ASSEMBLY DUPLICATED >>																
B	<u>DEMO ASSEMBLY SETUP — BEFORE K2 MIRRORED</u>								<u>K2 MIRRORED</u>								
C																	
D	<div>1. WIRED ASSEMBLIES (LEFT-SIDE OF PAGE) DUPLICATED ON RIGHT-SIDE. 2. K2 MIRRORED AND K4 FLIPPED.</div> <div>NOTE: Although a 'conductor reset' (right-click conductor > Reset conductors) may be required to tidy routing after a transform, conductors remain correctly connected to their respective terminals.</div>																
E	>> ASSEMBLY DUPLICATED >>																
F	<u>DEMO ASSEMBLY SETUP — BEFORE K4 FLIPPED</u>								<u>K4 FLIPPED</u>								
G																	
H	>> ASSEMBLY DUPLICATED >>																
Author: hairy_kiwi				QET Folio-level Mirror / Flip Demo: Section 2 — WIRES REMAIN CORRECTLY CONNECTED AFTER ELEMENT MIRROR / FLIP										File: qet_folio_level_element_mirror_flip_demo01.qet			
Date: 11/06/2026														Folio: 3 / 5			

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
A																	
B																	
C																	
D																	
E																	
F																	
G																	
H																	

DEFAULT ELEMENT

1

2

3

4

5

6

6

7

8

T1

T2

T3

T4

GND

C1

C2

+

-

Alim

5-24Vdc

ECO

Devices

GCE Electronics

RJ45

LAN

Reset

Alim

12V

MIRRORED

8

7

6

5

4

3

2

1

-

+

CS

CT

GND

T4

T3

T2

T1

milA

2-54Vdc

ECO

Devices

GCE Electronics

milA

12V

Reset

RJ45

LAN

FLIPPED

1

2

3

4

5

6

6

7

8

T1

T2

T3

T4

GND

C1

C2

+

-

milA

2-54Vdc

ECO

Devices

GCE Electronics

RJ45

LAN

Reset

Alim

12V

NOTE:

NON-DYNAMIC (SIMPLE) TEXT WITHIN A MIRRORED / FLIPPED ELEMENT IS TRANSFORMED AS IF THAT TEXT WERE A GRAPHICAL ENTITY — EQUIVALENT TO OPERATING ON 'TEXT AS OUTLINES'.

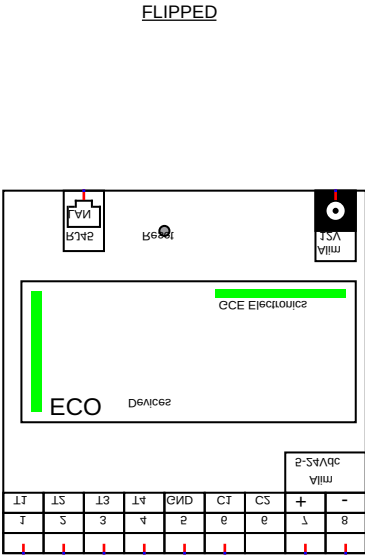
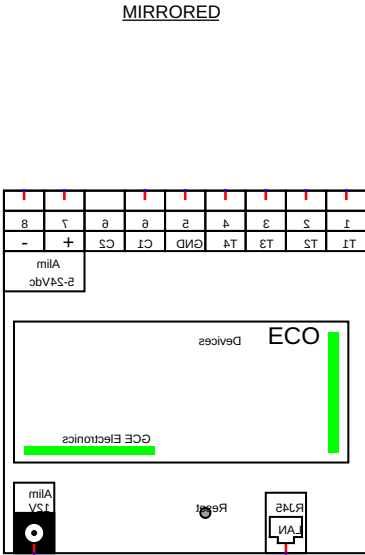
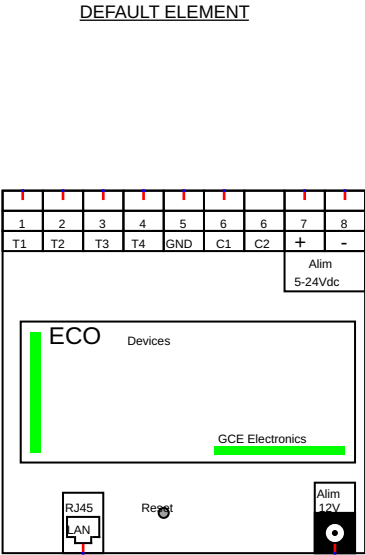
Author: hairy_kiwi

Date: 11/06/2026

QET Folio-level Mirror / Flip Demo: Section 3 — HANDLING OF NON-DYNAMIC TEXT

File: qet_folio_level_element_mirror_flip_demo01.qet

Folio: 4 / 5



NOTE:
NON-DYNAMIC (SIMPLE) TEXT WITHIN A MIRRORED / FLIPPED ELEMENT IS TRANSFORMED AS IF THAT TEXT WERE A GRAPHICAL ENTITY — EQUIVALENT TO OPERATING ON 'TEXT AS OUTLINES'.

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
A	<div>EXAMPLES OF CANDIDATE EXISTING ELEMENTS POTENTIALLY ABLE TO BE REDUCED TO A SINGLE-FILE DEFINITION</div> <div>NOTE: CURRENTLY, DUPLICATE LEFT / RIGHT VERSIONS OF THESE AND OTHERS EXIST IN THE QET STANDARD ELEMENT COLLECTIONS.</div>																
B																	
C																	
D																	
E																	
F	<div>REFRIGERATION SCHEMATIC USING EXISTING ELEMENTS</div> <div>REFRIGERATION SCHEMATIC USING MIRRORED EXISTING ELEMENTS</div>																
G																	
H																	
Author: hairy_kiwi				QET Folio-level Mirror / Flip Demo: Section 4 — MORE EXISTING ELEMENTS UNDER MIRROR TRANSFORM										File: qet_folio_level_element_mirror_flip_demo01.qet			
Date: 11/06/2026														Folio: 5 / 5			