There are two files as Voltage/kW determines which one to use = P618/P619

Regarding **P618** drives which are marked **Black**, please utilize:

"TR-150/170 V04.40 P618.oss" (single file) to flash drive.

**P618:** IP20 200V H1~H5, IP20 400V H1~H5, IP54 I2~I4

Regarding **P619** drives which are marked **Blue**, please utilize:

"TR-150/170 V04.40 P619.oss" (single file) to flash drive.

**P619:** IP20 200V H6~H8, IP20 400V H6~H8, IP54 400V I5~I8, IP20 600V H9~H10, H6~H8.

IP 20 400V Units	IP 54 400V Units	IP20 600V Units
H1 frame size 0.37kW to 1.5kW	I2 frame 0.75 kW to 4.0 kW	
H2 frame size 2.2kW to 4.0kW		H9 frame 2.2 kW to 7.5 kW
H4 frame size 11kW to 15kW	14 frame 11 kW to 18.5 kW	H10 frame 11 kW to 15 kW
H5 frame size 18.5kW to 22kW	5kW to 22kW frame size	H6 frame 22 kW to 30 kW
H6 frame size 30kW to 45kW		
	17 frame 45 kW to 55 kW	H7 frame 45 kW to 55 kW
H7 frame size 55kW to 75kW	18 frame 75 kW to 90 kW	H8 frame 75 kW to 90 kW
H8 frame size 90kW		
	Units H1 frame size 0.37kW to 1.5kW H2 frame size 2.2kW to 4.0kW  H3 frame size 5.5kW to 7.5kW H4 frame size 11kW to 15kW  H5 frame size 18.5kW to 22kW H6 frame size 30kW to 45kW  H7 frame size 55kW to 75kW H8 frame size	Units