

是根据负载而将电容器、电抗器按需求配置组合形成的有相对独立补偿和滤波功能的投切单元。

型号说明 | MODEL ILLUSTRATION

LSTCR 480-67/7.0

LSTCR : 组件型号

480 : 共补一线电压 (VAC)

分补一相电压 $\sqrt{3}$ (VAC)

67 : 组件配置电容器容量 (kvar)

7.0 : 组件配置电抗率 (%)



选型表 | SELECTION TABLE

抗5、7次谐波无功补偿组件

组件型号	400V基波 输出容量 kvar	电容器		电抗器	
		型号	数量	型号	数量
LSTCR480-20/7.0	15.0	LSTC480-20-3	1	LSTR480-20/7.0/3	1
LSTCR480-25/7.0	18.8	LSTC480-25-3	1	LSTR480-25/7.0/3	1
LSTCR480-31/7.0	23.3	LSTC480-31-3	1	LSTR480-31/7.0/3	1
LSTCR480-33.3/7.0	25.0	LSTC480-33.3-3	1	LSTR480-33.3/7.0/3	1
LSTCR480-40/7.0	30.0	LSTC480-40-3	1	LSTR480-40/7.0/3	1
LSTCR480-50/7.0	37.4	LSTC480-50-3	1	LSTR480-50/7.0/3	1
LSTCR480-62/7.0	46.5	LSTC480-31-3	2	LSTR480-62/7.0/3	1
LSTCR480-66.6/7.0	50.0	LSTC480-33.3-3	2	LSTR480-66.6/7.0/3	1
LSTCR480-80/7.0	60.0	LSTC480-40-3	2	LSTR480-80/7.0/3	1
LSTCR830-25/7.0	18.6	LSTC830-25-3	1	LSTR830-25/7.0/3	1
LSTCR830-30/7.0	22.3	LSTC830-30-3	1	LSTR830-30/7.0/3	1
LSTCR830-40/7.0	29.7	LSTC830-20-3	2	LSTR830-40/7.0/3	1
LSTCR830-50/7.0	37.2	LSTC830-25-3	2	LSTR830-60/7.0/3	1
LSTCR830-60/7.0	44.6	LSTC830-30-3	2	LSTR830-25/7.0/3	1
LSTCR280 $\sqrt{3}$ -30/7.0	22.5	LSTC280-10-1	3	LSTR280-10/7.0/1	3
LSTCR280 $\sqrt{3}$ -40/7.0	31.0	LSTC280-13.3-1	3	LSTR280-13.3/7.0/1	3
LSTCR280 $\sqrt{3}$ -45/7.0	33.8	LSTC280-15-1	3	LSTR280-15/7.0/1	3
LSTCR280 $\sqrt{3}$ -50/7.0	37.5	LSTC280-16.7-1	3	LSTR280-16.7/7.0/1	3
LSTCR280 $\sqrt{3}$ -60/7.0	45.0	LSTC280-20-1	3	LSTR280-20/7.0/1	3



选型表 | SELECTION TABLE

抗3次谐波无功补偿组件

组件型号	400V基波 输出容量 kvar	电容器		电抗器	
		型号	数量	型号	数量
LSTCR525-25/14.0	16.7	LSTC525-25-3	1	LSTR525-25/14.0/3	1
LSTCR525-30/14.0	20.1	LSTC525-30-3	1	LSTR525-30/14.0/3	1
LSTCR525-37.3/14.0	25	LSTC525-37.3-3	1	LSTR525-37.3/14.0/3	1
LSTCR525-40/14.0	26.8	LSTC525-20-3	2	LSTR525-40/14.0/3	1
LSTCR525-40/14.0	26.8	LSTC525-40-3	1	LSTR525-40/14.0/3	1
LSTCR525-44.8/14.0	30	LSTC525-22.4-3	2	LSTR525-44.8/14.0/3	1
LSTCR525-44.8/14.0	30	LSTC525-44.8-3	1	LSTR525-44.8/14.0/3	1
LSTCR525-50/14.0	33.6	LSTC525-25-3	2	LSTR525-50/14.0/3	1
LSTCR525-50/14.0	33.6	LSTC525-50-3	1	LSTR525-50/14.0/3	1
LSTCR525-60/14.0	40.3	LSTC525-30-3	2	LSTR525-60/14.0/3	1
LSTCR525-67/14.0	45	LSTC525-33.5-3	2	LSTR525-67/14.0/3	1
LSTCR525-74.5/14.0	50	LSTC525-37.3-3	2	LSTR525-74.5/14.0/3	1
LSTCR303 $\sqrt{3}$ -30/14.0	20	LSTC303-10-1	3	LSTR303-10/14.0/1	3
LSTCR303 $\sqrt{3}$ -40/14.0	26.7	LSTC303-13.3-1	3	LSTR303-13.3/14.0/1	3
LSTCR303 $\sqrt{3}$ -45/14.0	30	LSTC303-15-1	3	LSTR303-15/14.0/1	3
LSTCR303 $\sqrt{3}$ -50/14.0	33.3	LSTC303-16.7-1	3	LSTR303-16.7/14.0/1	3
LSTCR303 $\sqrt{3}$ -60/14.0	40	LSTC303-20-1	3	LSTR303-20/14.0/1	3