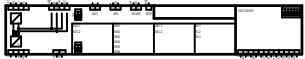


Symbol: SIE_MM430AF_EN Typ: 5 Faktor: 0.192
MICROMASTER430 A-F ENCODER



Symbol: SIE_MM430AF_ENCA Typ: 5 Faktor: 0.192
MICROMASTER430 A-F ENCODER+CAN



Symbol: SIE_MM430AF_ENDN Typ: 5 Faktor: 0.192
MICROMASTER430 A-F ENCODER+DN



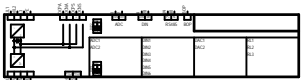
Symbol: SIE_MM430AF_ENPB Typ: 5 Faktor: 0.192
MICROMASTER430 A-F ENCODER+PB



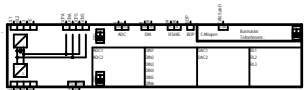
Symbol: SIE_MM430AF_PB Typ: 5 Faktor: 0.246
MICROMASTER430 A-F PB-DP



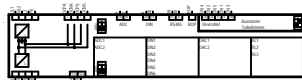
Symbol: SIE_MM430FG Typ: 5 Faktor: 0.246
MICROMASTER430 FX/GX



Symbol: SIE_MM430FG_CA Typ: 5 Faktor: 0.246
MICROMASTER430 FX/GX CANopen



Symbol: SIE_MM430FG_DN Typ: 5 Faktor: 0.246
MICROMASTER430 FX/GX DeviceNet



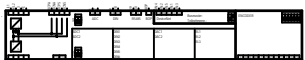
Symbol: SIE_MM430FG_EN Typ: 5 Faktor: 0.192
MICROMASTER440 FX/GX ENCODER



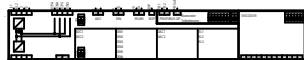
Symbol: SIE_MM430FG_ENCA Typ: 5 Faktor: 0.192
MICROMASTER440 FX/GX ENC.+CAN



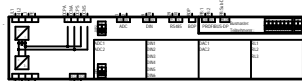
Symbol: SIE_MM430FG_ENDN Typ: 5 Faktor: 0.192
MICROMASTER440 FX/GX ENCOD.+DN



Symbol: SIE_MM430FG_ENPB Typ: 5 Faktor: 0.192
MICROMASTER440 FX/GX ENCOD.+PB



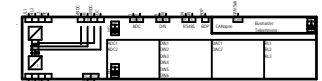
Symbol: SIE_MM430FG_PB Typ: 5 Faktor: 0.246
MICROMASTER440 FX/GX PB-DP



Symbol: SIE_MM440AF Typ: 5 Faktor: 0.246
MICROMASTER440 A-F



Symbol: SIE_MM440AF_CA Typ: 5 Faktor: 0.246
MICROMASTER440 A-F CANopen



Symbol: SIE_MM440AF_DN Typ: 5 Faktor: 0.246
MICROMASTER440 A-F DeviceNet



Symbol: SIE_MM440AF_EN Typ: 5 Faktor: 0.192
MICROMASTER440 A-F ENCODER



Symbol: SIE_MM440AF_ENCA Typ: 5 Faktor: 0.192
MICROMASTER440 A-F ENCODER+CAN



Symbol: SIE_MM440AF_ENDN Typ: 5 Faktor: 0.192
MICROMASTER440 A-F ENCODER+DN



Symbol: SIE_MM440AF_ENPB Typ: 5 Faktor: 0.192
MICROMASTER440 A-F ENCODER+PB

