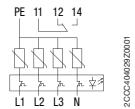


# Surge arrester, Switch disconnector Adapter for motor starter MS325



2CCC451030F0001



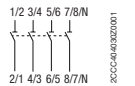
2CCC451030F0001

## Surge arrester OVR404

$I_{sn}$ (8/20 $\mu$ s) [kA]	Type name	ABB IT number	EAN number	Pack- aging unit	Module	Weight in grams
15	OVR404 TNS	2CCCF544160E0001	010 4406	761 227	1 4	430



2CCC451028F0001



2CCC451028F0001

## Switch disconnector IS404

$I_n$ [A]	Type name	ABB IT number	EAN number	Pack- aging unit	Module	Weight in grams
63	IS404 63	2CCCF544160E0630	010 4390	761 227	1 4	380

Ordering details for auxiliary switch and signal contacts on page 1/16



2CCC451121F0001



40160

## Adapter plate for MS325 contact to busbars with plug contacts

Type name	ABB IT number	EAN number	Pack- aging unit	Weight in grams
3L	ZMS915	2CCCF002817R0001	002 1215	30
L1, N(20A)	ZMS916	2CCCF002818R0001	002 1222	30
L2, N(20A)	ZMS917	2CCCF002819R0001	002 1239	30
L3, N(20A)	ZMS918	2CCCF002820R0001	002 1246	30
2L (reversible)	ZMS919	2CCCF010620R0001	002 1253	30

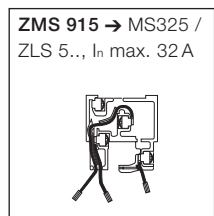


40152

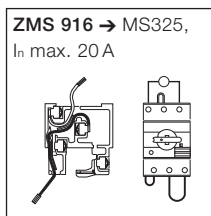
## Auxiliary switch and signal contacts, connection support

### Contact pin, short

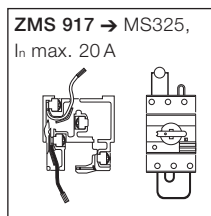
	ABB IT number	EAN number	Pack- aging unit	Weight in grams
for power supply via auxiliary busbars	2CCCF002794R0001	001 9526	761 227	1 2



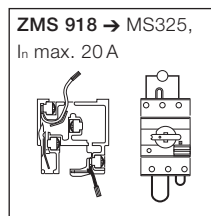
ZMS 915 → MS325 / ZLS 5...,  $I_n$  max. 32 A



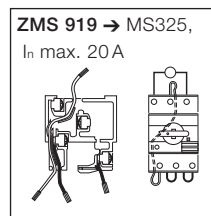
ZMS 916 → MS325,  $I_n$  max. 20 A



ZMS 917 → MS325,  $I_n$  max. 20 A



ZMS 918 → MS325,  $I_n$  max. 20 A



ZMS 919 → MS325,  $I_n$  max. 20 A