



RECNUM	SEARCHORDI	SYMBOL	GRAPHIC	COMMENTS
1288	100	?CR1*?MS1*	ace_xref_cr_1	Parent relay or motor starter coil symbol
1290	100	*217F*	ace_xref_no_early	Early or anticipated N.O.
1291	100	*227F*	ace_xref_nc_early	Early or anticipated N.C.
1292	100	*218F*	ace_xref_no_late	Late or delayed N.O.
1293	100	*228F*	ace_xref_nc_late	Late or delayed N.C.
1294	100	*21P*	ace_xref_power_no	Power N.C.
1295	100	*22P*	ace_xref_power_nc	Power N.C.
1296	100	?TD21N*	ace_xref_tdon_no	ON-delay timer N.O.
1297	100	?TD22N*	ace_xref_tdon_nc	ON-delay timer N.C.
1298	100	?TD21F*	ace_xref_tdooff_no	OFF-delay timer N.O.
1299	100	?TD22F*	ace_xref_tdooff_nc	OFF-delay timer N.C.
1300	100	?TD21D*	ace_xref_tdonoff_no	ON/OFF-delay timer N.O.
1301	100	?TD22D*	ace_xref_tdonoff_nc	ON/OFF-delay timer N.C.
1302	100	?TD1N*	ace_xref_tdon_1	ON-delay timer coil
1303	100	?TD1F*	ace_xref_tdooff_1	OFF-delay timer coil
1304	200	*21*,*11*	ace_xref_no	Generic N.O.
1305	200	*22*,*12*	ace_xref_nc	Generic N.C.
1306	100	A#B	ace_xref_formc	N.O. + N.C. -> Form-C
1307	200	*23*	ace_xref_formc	Standard Form-C
1308	999	*	ace_xref_null	Unknown (blank)
1309	100	SP=NO	ace_xref_no	Spare N.O.
1310	100	SP=NC	ace_xref_nc	Spare N.C.
1311	100	SP=<>	ace_xref_no	Spare N.O. or N.C. (convertible contact)
1312	100	SP=NONC	ace_xref_formc	Spare Form-C
1313	100	SP=NO2	ace_xref_formc	Unused N.O. of Form-C
1314	100	SP=NC2	ace_xref_formc	Unused N.C. of Form-C
1315	100	?DV2_BREMS	ace_xref_brems	BREMS
1316	100	?DV2_PULSGEN-DEMAC	ace_xref_PG	Pulsgenerator festet på motor
1317	100	?DV2_BREMS-*	ace_xref_BRAKEREQ	Bremselikeretter for DEMAGmotorer
1318	100	?TS22_MOTORTEMP	ace_xref_nc_term	Termobyteri i motor
1319	100	?MS2_*	ace_xref_cr_1	
1320	100	?PB2*	ace_xref_lyt	Trykknapp med lys
1321	400	?VVR?_PT100*	ace_xref_RTD	PT100-element
1322	100	?LS22*	ace_xref_limit-NC	Tilbakemeldinger fra f.eks. motorer
1323	100	?LS21*	ace_xref_limit-NO	Tilbakemeldinger fra f.eks. motorer
1324	100	?DV?_PTC-CHILD	ace_xref_PTC	PTC-element
*	(Ny)			

Filename	Date	Type	Size
ace_cb2_FVR_H.dwg	25.02.2011 15:15	AutoCAD Drawing	114 kB
ace_cb2_FVR_V.dwg	25.02.2011 15:15	AutoCAD Drawing	114 kB
ace_cb2_GND_H.dwg	25.02.2011 15:15	AutoCAD Drawing	110 kB
ace_cb2_KVAR_H.dwg	25.02.2011 15:15	AutoCAD Drawing	70 kB
ace_cb2_KVAR_TERM_H.dwg	25.02.2011 15:15	AutoCAD Drawing	74 kB
ace_cb2_KVAR_TERM_V.dwg	25.02.2011 15:15	AutoCAD Drawing	82 kB
ace_cb2_KVAR_V.dwg	25.02.2011 15:15	AutoCAD Drawing	72 kB
ace_xref_BRAKEREQ.bak	14.05.2013 14:37	BAK-fil	57 kB
ace_xref_BRAKEREQ.dwg	16.05.2013 11:10	AutoCAD Drawing	58 kB
ace_xref_brems.bak	13.05.2013 14:11	BAK-fil	55 kB
ace_xref_brems.dwg	14.06.2013 14:38	AutoCAD Drawing	56 kB
ace_xref_cr_1.dwg	25.02.2011 15:15	AutoCAD Drawing	68 kB
ace_xref_formc.dwg	25.02.2011 15:15	AutoCAD Drawing	68 kB
ace_xref_limit-NC.dwg	09.10.2013 11:16	AutoCAD Drawing	62 kB
ace_xref_limit-NC.dwl	26.01.2015 08:57	DWL-fil	1 kB
ace_xref_limit-NC.dwl2	26.01.2015 08:57	DWL2-fil	1 kB
ace_xref_limit-NO.dwg	09.10.2013 11:14	AutoCAD Drawing	61 kB
ace_xref_lyt.bak	24.05.2013 11:45	BAK-fil	67 kB
ace_xref_lyt.dwg	24.05.2013 13:18	AutoCAD Drawing	67 kB
ace_xref_nc.dwg	25.02.2011 15:15	AutoCAD Drawing	68 kB
ace_xref_nc_early.dwg	25.02.2011 15:15	AutoCAD Drawing	68 kB
ace_xref_nc_late.dwg	25.02.2011 15:15	AutoCAD Drawing	68 kB
ace_xref_nc_term.bak	14.05.2013 14:32	BAK-fil	55 kB
ace_xref_nc_term.dwg	14.05.2013 14:35	AutoCAD Drawing	55 kB
ace_xref_no.dwg	22.08.2012 20:14	AutoCAD Drawing	61 kB
ace_xref_no_early.dwg	25.02.2011 15:15	AutoCAD Drawing	68 kB
ace_xref_no_late.dwg	25.02.2011 15:15	AutoCAD Drawing	68 kB
ace_xref_no_term.bak	25.02.2011 15:15	BAK-fil	68 kB

