


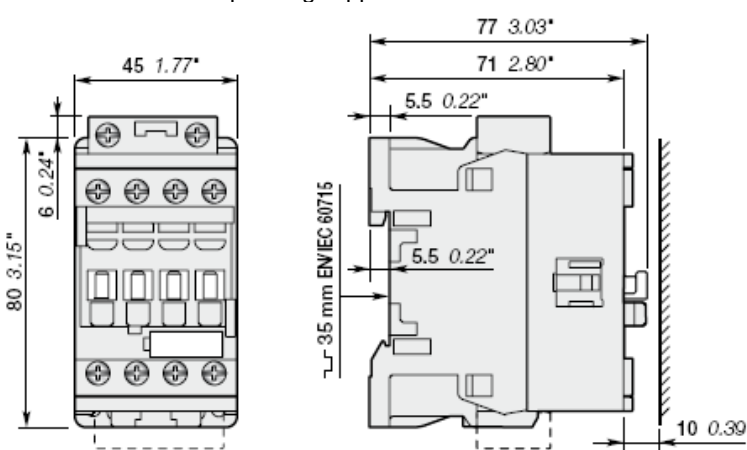
# FDV dokumentasjon


<b>AF16/AF16Z 3-pol</b> 	<b>Kontaktor AF16 / AF16Z 3-pol</b>		
	<b>Varetekst:</b> AF16-30-10-13 100-250V AC/DC AF16-30-10-11 24-60VAC 20-60VDC AF16-30-10-12 48-130V AC/DC AF16-30-10-14 250-500V AC/DC AF16-30-01-13 100-250V AC/DC AF16-30-01-11 24-60VAC 20-60VDC AF16-30-01-12 48-130V AC/DC AF16-30-01-14 250-500V AC/DC  AF16Z-30-10-21 24-60VAC 20-60VDC AF16Z-30-10-20 12-20VDC NB KUN DC! AF16Z-30-10-22 48-130V AC/DC AF16Z-30-10-23 100-250V AC/DC AF16Z-30-01-21 24-60VAC 20-60VDC AF16Z-30-01-20 12-20VDC NB KUN DC! AF16Z-30-01-22 48-130V AC/DC AF16Z-30-01-23 100-250V AC/DC	<b>ABB Art.Nr:</b> 1SBL177001R1310 1SBL177001R1110 1SBL177001R1210 1SBL177001R1410 1SBL177001R1301 1SBL177001R1101 1SBL177001R1201 1SBL177001R1401  1SBL176001R2110 1SBL176001R2010 1SBL176001R2210 1SBL176001R2310 1SBL176001R2101 1SBL176001R2001 1SBL176001R2201 1SBL176001R2301	<b>El.nr:</b> 4117532 4117533 4117534 4117535 4117536 4117537 4117538 4117539  4117540 4117541 4117542 4117543 4117544 4117545 4117546 4117547

<b>Forvaltning</b>	AF09(Z)-30-XX til AF38(Z)-30-XX, AF09(Z)-40-XX til AF38(Z)-40-XX, AF09(Z)-22-XX...AF38(Z)-22-XX er produsert i samsvar med IEC 60947-1 / 60947-4-1, EN 60947-1 / 60947-4-1, UL 508, CSA C22.2 N°14, IEC 60947-5-1 Elektromagnetisk kompatibilitet: ihht. IEC 60947-1 / EN 60947-1 - Environment A Kapslingsgrad lhht. IEC 60947-1 / EN 60947-1 og IEC 60529 / EN 60529
--------------------	--

<b>Drift</b>	<b>Renhold</b>	Ingen krav til periodisk vedlikehold.
	<b>Energiforbruk</b>	AF: 50VA/2,2VA, AF..Z 16VA/1,7VA - Se teknisk katalog
	<b>Henvisninger</b>	Teknisk katalog: 1SBC100155C0201 eller tilsvarende

<b>Vedlikehold</b>	<b>Rutiner</b>	Ingen krav til periodisk vedlikehold.
	<b>Levetid</b>	Se teknisk katalog
	<b>Annet</b>	

<b>Generelt</b>	AFX-30-XX = 3-polt; AFX-40-XX/AFX-22-XX= 4-polt kontaktor – innebygd dempeledd AF er standard spole med bredt spenningsområde for AC og DC, AFZ har spole med ekstra lavt forbruk (for PLS utganger (forbruk < 500mA)), samt tolererer større spenningsdipper.   <p style="text-align: center;">AF09, AF12, AF16</p>
-----------------	--

<b>Produsent</b>	<b>Navn</b>	<b>Adresse</b>	<b>Tlf.</b>	<b>Faks</b>	<b>E-post</b>
	ABB AS Lov Voltage Products	Postboks 797 3002 Drammen	03500 81520915	32858010	Automasjonsprodukter @no.abb.com