
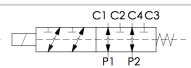
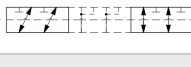
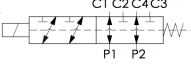
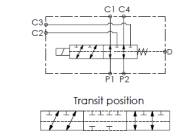
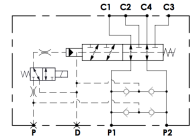
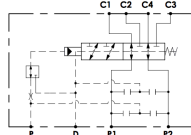
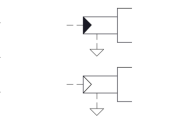


17.2		6/2 kleppen (diverters)									
Quickcode	Omschrijving	Bereik	Druk	Flow	Symbol	Datablad	Opmerking	Cav/draad	SQC	Std?	
ES000135	ELFB-025-ESAN-01-G14-N		250 bar interne lek	25 lpm		ELFB-025	M14 magneet	G 1/4"	ES135	✓	
	ELFB-050-ESAN-01-G38-N		50 lpm	ELFB-050		M8 magneet	G 3/8"		✗		
	ELFB-090-ESAN-01-G12-N		310 bar externe lek	90 lpm		ELFB-090	M11 magneet	G 1/2"		✗	
ES000141	ESFB-025-ESAN-01-G14-N	Koppelbaar	250 bar interne lek 310/350 bar externe lek	25 lpm		ESFB-025	M14 magneet	G 1/4"	ES141	✗	
ES000016	ESFB-050-ESCE-01-G38-N			50 lpm		ESFB-050	M8 magneet	G 3/8"	ES016	✗	
ES000399	ESFB-050-ESDE-01-G38-N			90 lpm	ESFB-090	M12 magneet	G 1/2"	ES399	✓		
ES000024	ESFB-090-ESFE-01-G12-N			100 lpm	ESFB-100	M1 magneet		ES024	✗		
ES000245	ESFB-090-ESEE-01-G12-N							ES245	✗		
ES000411	ESFB-100-ESDE-01-G12-N							ES411	✓		
ES000447	ESFB-180-ESFE-37-G34-N		210 bar interne lek 310 bar externe lek	180 lpm		ES000447	M10 magneet	G 3/4"	ES447	✓	
ES000233	ELFB-400-ESFN-01-S10G34-V		210 bar interne lek 420 bar externe lek	400 lpm		ES000233	M7 magneet	SAE 1" - 6000 psi en G 3/4" (beide)	ES233	✓	
ES000238	ELFB-400-HSFN-01-S10G34-V		210 bar interne lek 420 bar externe lek	400 lpm		ES000238	Minimaal 20 bar	SAE 1" - 6000 psi en G 3/4" (beide)	ES238	✓	
SP000099	HYDR/PNEUM KOP 50L	Nieuw model				SP000415	Minimaal 5 bar met externe lek		SP099	✓	
SP000113	HYDR/PNEUM KOP 90L								SP113	✓	
SP000415	HYDR/PNEUM KOP 50/90L								SP415	✓	