	CU41econo S	CU41econo T	CU41econo M	CU41N econo S	CU41N econo T	CU43econo M	CU43econo S
	CU41 econo S	CU41 econo T	CU41 econo M	CU41N econo S	CU41N econo T	CU43 econo M	CU43 econo S
	Direct Connect	Direct Connect	Direct Connect	Direct Connect	Air/Air Luft/Luft	Direct Connect	Direct Connect
Direct Connect					Direct Connect		
	H320 460	H320 461	H320 462	H320 463	H320 464	H320 465	H320 466
	08-45-100/93	08-45-101/93	08-45-102/93	08-45-103/93	08-45-104/93	08-45-105/93	08-45-106/93
	CU41 econo-S	CU41 econo-T	CU41 econo-M	CU41N econo-S	CU41N econo-T	CU43 econo-M	CU43 econo-S
Dinant Comment	Direct Connect-1/4"OD						
Direct Connect							
1/4" OD	H322802	H322803	H322804	H322805	H322806	H322807	H322808
	08-45-120/93	08-45-121/93	08-45-122/93	08-45-123/93	08-45-124/93	08-45-125/93	08-45-126/93

Adapter current valve series / aktuelle Ventilserien	CU4 econo-S adapter complete	CU4 econo-Smax adapter complete	CU4 econo-Smini adapter complete	CU4 econo-T adapter complete	CU4 econo-Tmax adapter complete	CU4 econo-M adapter complete
RefNo. / WS-Nr.	08-48-600/93	08-48-610/93	08-48-613/93	08-48-601/93	08-46-611/93	08-48-602/93
ID-No. / Ident-Nr.	H320474	H321988	H321989	H320475	H321987	H320476

Adapter old valve series / alte Ventilserien	CU4 adapter S2 / D2 without seat lifting ohne Anlüftung	CU4 adapter D2 with seat lifting mit Anlüftung	CU4 adapter S3	CU4 adapter S2 DN 10, 15, 20	CU4 adapter VPS, VPL, VPB	CU4 adapter VPS 3A	CU4 adapter VPS 3A long stroke / Langhub	CU4 adapter VPM
RefNo. / WS-Nr.	08-48-570/93	08-48-571/93	08-48-572/93	08-48-573/93	08-48-574/93	08-48-575/93	08-48-576/93	08-48-577/93
ID-No. / Ident-Nr.	H323785	H323786	H323787	H323788	H323789	H323790	H323791	H323792

Date:	08/10/08					
Name:	Spliethoff					

APV APV Rosista GmbH

Page 1 of 3

N UK/DE 350-4

Valve Type Ventiltyp	Direct Connect Ø 6 mm	Direct Connect with 1/4"OD	Adapter	Remarks Bemerkungen
venuityp	CU41 econo S	CU41 econo-S	CU4 econo-S	Demerkungen
	Direct Connect	Direct Connect-1/4"OD	adapter complete	
	H320 460	H322802	H320474	
	08-45-100/93	08-45-120/93	08-48-600/93	Standard
	CU41N econo S	CU41N econo-S	CU4 econo-S	Increase closing force
SW4 25-100, 1"-4"	Direct Connect	Direct Connect-1/4"OD	adapter complete	or actuator air/air
M4 25-100, 1"-4"	H320 463	H322805	H320474	Schließkraft erhöhen
SWcip4 20-100, 1"- 4"	08-45-103/93	08-45-123/93	08-48-600/93	oder Luft/Luft Antrieb
	CU43 econo S	CU43 econo-S	CU4 econo-S	pneumatic stroke
	Direct Connect	Direct Connect-1/4"OD	adapter complete	limitation
	H320 466	H322808	H320474	pneumatische
	08-45-106/93	08-45-126/93	08-48-600/93	Hubbegrenzung
	CU41 econo S	CU41 econo-S	CU4 econo-Smini	
	Direct Connect	Direct Connect-1/4"OD	adapter complete	
	H320 460	H322802	H321989	
SWmini4	08-45-100/93	08-45-120/93	08-48-613/93	Standard
	CU41N econo S	CU41N econo-S	CU4 econo-Smini	Increase closing force
	Direct Connect	Direct Connect-1/4"OD	adapter complete	or actuator air/air
	H320 463	H322805	H321989	Schließkraft erhöhen
	08-45-103/93	08-45-123/93	08-48-613/93	oder Luft/Luft Antrieb
	01111	01111		
014/4 405 / 450 / 5"	CU41 econo S	CU41 econo-S	CU4 econo-Smax	
SW4 125 / 150 / 6"	Direct Connect	Direct Connect-1/4"OD	adapter complete	
SWcip 125 / 150	H320 460 08-45-100/93	H322802 08-45-120/93	H321988	01221
	00-45-100/95	08-45-120/93	08-48-610/93	Standard
	CU41 econo S	CU41 econo-S	CIIA acono C	
	Direct Connect	Direct Connect-1/4"OD	CU4 econo-S	
	H320 460	H322802	adapter complete H320474	no NOT element
SD4 25-100, 1"-4"	08-45-100/93	08-45-120/93	08-48-600/93	kein NOT-Element
SDM4 25-100, 1"-4"	CU41N econo S	CU41 econo-S	CU4 econo-S	Reili NOT-Element
	Direct Connect	Direct Connect-1/4"OD	adapter complete	
	H320 463	H322802	H320474	
	08-45-103/93	08-45-120/93	08-48-600/93	Standard
	CU41 econo T	CU41 econo-T	CU4 econo-T	
	Direct Connect	Direct Connect-1/4"OD	adapter complete	
	H320 461	H322803	H320475	
SV/SVS 25-100, 1"-4"	08-45-101/93	08-45-121/93	08-48-601/93	Standard
DKR 25-65, 1"- 2,5"	CU41N econo T	CU41N econo-T	CU4 econo-T	
	Air/Air Luft/Luft	Direct Connect-1/4"OD	adapter complete	
	Direct Connect	H322806	H320475	
	H320 464 08-45-104/93	08-45-124/93	08-48-601/93	actuator air/air
	00-40-104/30			Luft / Luft Antrieb
	CU41 econo T	CU41 econo-T	-	
	Direct Connect	Direct Connect-1/4"OD	CU4 econo-Tmax	
	H320 461	H322803	adapter complete	
	08-45-101/93	08-45-121/93	H321987 08-46-611/93	Standard
SV/SVS 125-250	CU41N econo T	CU41N econo-T	CU4 econo-Tmax	Statituatu
DKR 80-125, 3"- 4"	Air/Air Luft/Luft	Direct Connect-1/4"OD	adapter complete	
	Direct Connect	H322806	H321987	
	H320 464	08-45-124/93	08-46-611/93	actuator air/air
	08-45-104/93	1	22 .2 01.700	Luft / Luft Antrieb
	CU41 econo M	CU41 econo-M	CU4 econo-M	
DE0 40 450 45" 5"	Direct Connect	Direct Connect-1/4"OD	adapter complete	
DE3 40 -150, 1,5"-6"	H320 462	H322804	H320476	
	08-45-102/93	08-45-122/93	08-48-602/93	Standard
	CU43 econo M	CU43 econo-M	CU4 econo-M	
DA3 40 -150, 1,5"-6"	Direct Connect	Direct Connect-1/4"OD	adapter complete	
PAG TO -100, 1,0 TO	H320 465	H322807	H320476	
	08-45-105/93	08-45-125/93	08-48-602/93	Standard

Date:	08/10/08			
Name:	Spliethoff			

APV APV Rosista GmbH

UK/DE 350-4

CU4 Econo Control Units and Adapter - Current Valve Series

Page 2 of 3

Valve Type Ventiltyp	Direct Connect Ø 6 mm	Direct Connect with 1/4"OD	Adapter	Remarks Bemerkungen
S2 25-250, 1"-6" D2 25-150, 1"-6" without seat lifting	CU41 econo S Direct Connect H320 460 08-45-100/93	CU41 econo-S Direct Connect-1/4"OD H322802 08-45-120/93 CU41N econo-S	CU4 adapter S2 / D2 without seat lifting ohne Anlüftung H323785 08-48-570/93	Standard
ohne Anlüftung	Direct Connect H320 463 08-45-103/93	Direct Connect-1/4"OD H322805 08-45-123/93	CU4 adapter S2 / D2 without seat lifting ohne Anlüftung H323785 08-48-570/93	Increase closing force or actuator air/air Schließkraft erhöhen oder Luft/Luft Antrieb
D2 25-150, 1"-6" with seat lifting mit Anlüftung	CU43 econo M Direct Connect H320 465 08-45-105/93	CU43 econo-M Direct Connect-1/4"OD H322807 08-45-125/93	CU4 adapter D2 with seat lifting mit Anlüftung H323786 08-48-571/93	CU4 adapter with support for external proximity switches CU4 Adapter mit Halterung für externe Initiatoren
S2 mini	CU41 econo S Direct Connect H320 460 08-45-100/93	CU41 econo-S Direct Connect-1/4"OD H322802 08-45-120/93	CU4 adapter S2 DN 10, 15, 20 H323788 08-48-573/93	Standard
S3	CU41 econo S Direct Connect H320 460 08-45-100/93	CU41 econo-S Direct Connect-1/4"OD H322802 08-45-120/93	CU4 adapter S3 H323787 08-48-572/93	Standard
SD2 25-150, 1"-4"	CU41 econo S Direct Connect H320 460 08-45-100/93 CU41N econo S Direct Connect H320 463	CU41 econo-S Direct Connect-1/4"OD H322802 08-45-120/93 CU41N econo-S Direct Connect-1/4"OD H322805	CU4 econo-S adapter complete H320474 08-48-600/93 CU4 econo-S adapter complete	no NOT element kein NOT-Element
	08-45-103/93	08-45-123/93	H320474 08-48-600/93	Standard
VPS, VPL, VPB	CU41 econo S Direct Connect H320 460 08-45-100/93	CU41 econo-S Direct Connect-1/4"OD H322802 08-45-120/93	CU4 adapter VPS, VPL, VPB H323789 08-48-574/93	Standard
VPS 3A	CU41 econo S Direct Connect H320 460 08-45-100/93	CU41 econo-S Direct Connect-1/4"OD H322802 08-45-120/93	CU4 adapter VPS 3A H323790 08-48-575/93	Standard
VSP 3A long stroke Langhub	CU41 econo S Direct Connect H320 460 08-45-100/93	CU41 econo-S Direct Connect-1/4"OD H322802 08-45-120/93	CU4 adapter VPS 3A long stroke / Langhub H323791 08-48-576/93	Standard
VPM	CU41 econo S Direct Connect H320 460 08-45-100/93	CU41 econo-S Direct Connect-1/4"OD H322802 08-45-120/93	CU4 adapter VPM H323792 08-48-577/93	Standard

			APV APV R	sista GmbH	
Name:	Spliethoff				
Date:	08/10/08				

ICIIA Ecor	on Control Unite	and Adaptor.	- Old Valve Series
1604 E601	io control onus	anu Auabiei .	- Olu valve Selles

Page	2	οf	3	
raue	J	OI.	J	