



- 2x 484833
- 4x 484129
- 1x Torque 30..35 Nm 7491586
- 1x FKM 7491651
- 1x O 7491590
- 1x 481371
- 1x FKM 481724
- 1x FKM 481722
- 1x FKM * O 493133
- 1x BRASS 481376

221GS3534C

* Pilot orifice oriented toward valve outlet

ASS. INSTRUCTIONS: 400000
 LUBRICATION :
 TOLERANCES STUDY :
 IDENTIFICATION : 402275
 MER/TA 3534C/PARKER AUSTRALIE
 PARTICULAR SPEC. :

(221G26 S)

LOC. DIST.	No	0	1	2	3/5	2/4	Fluid Temp.range						Maximum operating		Power Watts	Coil
							Air, inert gases		Water		Oils max 76 cSt		Pressure	Differential		
BE ²	MA	Port	Type	BSP	BSP		°C	°F	°C	°F	°C	°F	Kpa	psig		②
CO	CAT		Size	3/4	3/4		0	+30	-	-	-	-	0 ... 200	0 ... 30	14 DC	486265
TA	ORD	WAY	1->2		WAY	1->2	+100	+210	-	-	-	-	0 ... 200	0 ... 30	8 AC	481000
VT	AT	Orifice size	mm	15	in	5/8	0	+30	-	-	-	-	-	-	- DC	-
		Flows factors	Liqd. ① Kv	80	Cv	5.6	+100	+210	-	-	-	-	0 ... 200	0 ... 30	8 AC	481865
			Gas	Qn NI/mn	6000	SCFM	210	-	-	-	-	-	-	-	-	- DC
			b 0.45 c	20	ø		-	-	-	-	-	-	-	-	- AC	-
		Max. flow Liqd.	l/mn	80	GPM	21	-	-	-	-	-	-	-	-	- DC	-
		Minimum flow required	Liqd. l/mn		GPM	-	-	-	-	-	-	-	-	-	- AC	-
			Gas Nm ³ /h		SCFH	-	Spare parts kit No. :									
		Seat leakage air	Ncm ³ /mn at P _i bar	0	SCIM	0	① Δ P in function of Q according to 405022 ② Delivered with housing 4270.30 or 2995.30									
EXT. DIST.																
CT 06		Amb. temp.	Min. °C	-10	°F	+15	This drawing must not be changed by hand		Drawn by tlacroix 11 11 2002		Checked by [Signature] 25.11.02					
			Max. °C	+50	°F	+120			Revision A 04 11 11 2002		tlacroix REPLACE éd. 16.5.95					
		Safe body working pressure	bar	25	psig	350	AUDROS				221GS3534C					
		Dimension Drawing	403444			Parker Parker Lucifer SA		A4						A		
		Approvals:	MER/TA : 3534C									443079		EC CODE		