



Overview drawing

Date of issue: 2015-07-21
 Printing date: 2015-07-21
 Latest update: 2015-07-21
 SYBER version: 6.15
 Option list edition: 26

Company: OK
 Project name: Budziarz21072015
 Application:

Customer specification number
P70CF-MS-PL22-037
 Issued by: Drozdowicz
 Approved by:

Customer specification

Date of issue:	2015-07-21	Company:	OK	Customer specification number P70CF-MS-PL22-037 Issued by: Drozdowicz Approved by:
Printing date:	2015-07-21	Project name:	Budziarz21072015	
Latest update:	2015-07-21	Application:		
SYBER version:	6.15			
Option list edition:	26			

System

Pos	Description	Code
04	Connection threads	G (BSP)
05	System voltage	/ Volt
06	Application	Other
07	Surface treatment	P
08	Customer-designated ID marking	
08B	Type of Sign Plate	Standard
08E	Valve Variant	/
09	Version	2

Not approved for production

Date of issue: 2015-07-21	Company: OK	Customer specification number P70CF-MS-PL22-037 Issued by: Drozdowicz Approved by:
Printing date: 2015-07-21	Project name: Budziarz21072015	
Latest update: 2015-07-21	Application:	
SYBER version: 6.15		
Option list edition: 26		

Pos 45 Function allocated for the different spool sections.
 Spool sect. 1

Pos	Description	Sec.	1
-----	-------------	------	---

Spool section

47	Type of spool section	P
49	Spool-section variant	
49	Spool-section variant	/

Spool control

50	Spool actuator	C
51	Lever bracket	LMA
52	Spool-position indication	/
55A	Pilot-oil restrictor	/
55B	Pilot-oil restrictor	/
56A	Solenoid Option	/
56B	Solenoid Option	/
59	Spool-actuator variant	/
59	Spool-actuator variant	/

Spool section parameters

60	Spool function	D
60C	Drainage: Service-port to Tank	/
61	Pump flow	50
62	Piston-head side of cylinder	B
66	Options in pressure gallery	N
69	Spool designation	KCH
72	Spare	/
74	Spool-section variant	/
74	Spool-section variant	/

Spool section parameters

87	Miscellaneous Settings	0
89A	Service-port A variant	/
89A	Service-port A variant	/
89B	Service-port B variant	/
89B	Service-port B variant	/

Pressure settings

76A	Pressure limiter in service port	280
76B	Pressure limiter in service port	125