CAT. NO. & DIMENSIONS

1

 $\bigcirc$ 

 $\bigcirc$ 

FClconnect.com

Copyright FCI.

 $\bigcirc$ 

		NO.	05											٦	
		CONTA		CAT. NO.						DIMENSIONS (NOTE1)					
		(n		RIGHT	ANGLE T	YPE	STRA	IGHT TYPE		A ± 0.3	B±	0.1	С		
		4		HLW -	4 R-2	C7PLF	HLW	4 S-2C7	PLF	6.6	5.1	2	3.0	]	
		5		HLW :	5 R-2	C7PLF	HLW	5 S-2C7	PLF	7.6	6.1	2	4.0		
		6		HLW	<u>6 R-2</u>	C7PLF	HLW	6 S-2C7	PLF	8.6	7.1	2	5.0		
		7		HLW	7 R-2	C7PLF	HLW	7 S-2C7	PLF	9.6	8.1	2	6.0		
		8		HLW I	8 R-2	C7PLF	HLW	8 S-2C7	PLF	10.6	9.1	2	7.0		
		9		HLW	<u>9 R-2</u>	C7PLF	HLW	9 S-2C7	PLF	11.6	10.1	2	8.0		
		10		HLW 1	0 R-2	C7PLF		10 S-2C7		12.6	11.1		9.0		
-		1.		HLW 1	<u>1 R-2</u>	C7PLF	HLW	11 S-2C7	PLF	13.6	12.1		10.0		
		12				C7PLF	HLW	12 S-2C7	PLF	14.6	13.1		11.0		
		1.				C7PLF	HLW	13 S-2C7	PLF	15.6	14.1		12.0		
		14	······			C7PLF		14 S-2C7		16.6	15.1		13.0	_	
		15				C7PLF		15 S-2C7		17.6	16.1		14.0		
		16				C7PLF		16 S-2C7		18.6	17.1		15.0	_	
		17				C7PLF		17 S-2C7		19.6	18.1		16.0	_	
		18				C7PLF		18 S-2C7		20.6	19.1		17.0	_	
		19				C7PLF		19 S-2C7		21.6	20.1		18.0	4	
		20				C7PLF		20 S-2C7		22.6	21.1		19.0	4	
		2				C7PLF		21 S-2C7		23.6	22.1		20.0	_	
		22				C7PLF		22 S-2C7		24.6	23.1		21.0	-	
		23				C7PLF		<u>23 S-2C7</u>		25.6	24.1		22.0	-	
		24				C7PLF		24 S-2C7		26.6	25.1		23.0	-	
		25				C7PLF		25 S-2C7		27.6	26.1		24.0	4	
		20				C7PLF		26 S-2C7		28.6	27.1		25.0	-	
		27				C7PLF		<u>27 S-2C7</u>		29.6	28.1		26.0	-	
		28				C7PLF		28 S-2C7		30.6	29.1		27.0	-	
		29				C7PLF		29 S-2C7		31.6	30.1		28.0	-	
		3						<u>30 S-2C7</u>		32.6	31.1		29.0	-	
		32				C7PLF C7PLF		<u>31 S–2C7</u> 32 S–2C7		33.6 34.6	32.1		30.0 31.0	-	
	C	CAT. NC	).	HLW						<b>1</b>		1		-	
	SER	IFS						N	OTES						
		ONTACT	rs							PART	DRA	WINGS F	OR		
		E TYPE						DIME	ENSIONS	5 A	~C.				
		STRAIG													
	VARI	ATION					]								
	LEA	) FREE	. —												
mc	at'l. cod	Э			ace <sub>58</sub> 1302 ∖∕	1 150	rance 406	project	ion	product	t famil	ly	58PF/0	ېF	CC
Itr	ecn no	dr	date	toler	ances,	<u>i ISC</u> unless	5 1101 specified	┤ᠿ€	$\exists$	title	<b>.</b>				
A	J04-0470		12/22/'0	14			Specified	mm		1			TABLE		۱P
В	J06-0449		11/2/'06		es line	ar									
								scale	${\mathcal X}$		ul. NO.	ΠLV	NR/S-		-
		<u> </u>		dr	<u></u>	<u>takita</u>	11/2/66	- p		dwg no			sheet	1 of	1  s
	_	┼──┼		engr	14	<u>testes In</u>	11/2/86	ŀFC			JS	A S	96162		f
	1	╂┣-		chr		house	11/2/04		Ĭ					)row!-	
	1			lappa	i I.Uu	dans.	ulalos			type F			stomer [	<u>n uwin</u>	
	pet Irev	ision	B									1			11
she			B 1									_			F

PDM: Rev:B

STATUS:Released

A

2

В

C

D

Printed: Aug 18, 2007