

REV. DATE	DESCRIPTION	REF.No.	DWN.	CHKD.	CUTTING TOLERANCE			
			K.Hiromasa	Y. Takahashi	0.0000	±0.002	0.000 +0	+0 -0.0 <u>05</u>
init. 2011/09/27		VDM-XLB-1603-010	Dogg Woi Chun	Chung_Mu_Tsvn	0.000	± 0.005	0.000 _0	+0.005 -0
20,16/04/01	寸法資漏等追記	ADW-VD-1009-010	raig_frei_Cilui	Olinid tan Ioni	0.00	±0.01	0.00 +0	+0 -0.01
					0.0	± 0.1	0.00 -0	+0.01 -0
73					0.	± 0.2	0.0 +0	+0 -0.1
							0.0 _0	+0.1
*	TOLERANCES NOT OTHERWISE SPECIFIED							
	FINISH MARKS							
					0. T.C	±0.2 DLERAN ERWISI	0.0 +0 0.0 ₋₀ NCES NO E SPECI	+0 -0.1 +0.1 -0

213 105 048A. 5P

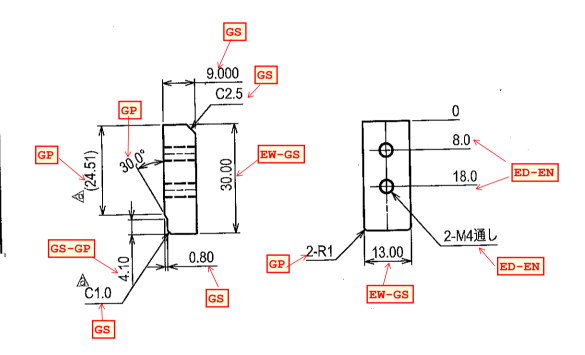
SP

FINISH MARKS

G

EW ra phôi:T9*13.5*30.5

GS ưu tiên mài sáng kích thước 9



180, 100, 60, 250,

414.1050219

, ,			
WC(D30)	2011/09/27	1:1	S847762
MATERIAL	DAIL		
MATERIAL	DATE	SCALE	DWG.No.
IIIC U '- U		部品図	
HRC 0 °~ 0 °		₩ 🗆 🖾	凸轮嵌块
QUENCITATEMI LIV	OUTINOL	部品図 📗	凸輪嵌塊
QUENCH&TEMPER	SURFACE.		n #4747#
K.Hiromasa	1.1akanasin	PART DRAWING	CAM PIECE
I/ Hiromana	Y.Takahashi	部品図	7.1 2.1 Mill
DSGND.	OI IND.		カム駒
DECNID	CHKD.	TITLE	PARTS NAME

T9× 16×33

MABUCH MOTOR CO.,LTD.