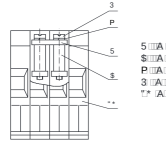


@									
) ===!		')	*	+	&,	&+			
\$	1	">2:, [1:, ;,:1<<=	" >2:; :, ; , :1, <=	">2:.:, ;,:1=<=	">2:<-:, ;,:1;<=	">2:<.:, ;,:11<=			
\$ 2		">2:, [1:= ;,:1<,=	" >2:; := ; ,:1, ,= <-	">2:.:= ;,:1=,= <-	">2:<-:= ;,:1;,=	">2:<.:= ;,:11,= <-			
\$	*	">2:, [1:; ;,:1<== <-	" >2:; :; ; , :1, == <-	">2:.:; ;,:1=== <-	">2:<-:; ;,:1;== <-	">2:<.:; ;,:11== <-			
\$	&,	" >2:, [1:<- ;,:1<0=	" >2:;:<- ;,:1,0=	" >2:.:<- ;,:1=0=	" >2:<-:<- ;,:1;0=	" >2:<.:<- ;,:110=			







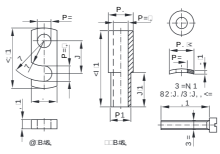
5A

\$ A

PIA 3 A

"* A

_____53 _



\$coara diamenta and a comparation of the comparatio





шш	Щ;	

) ===!		')	*	&,	&+	1		D,	&',	D>C	□>B
\$□		" >* :, \(\bullet 1/,	">* :;/,	" > * :<-/,	">* :<./,	" >* :, 1/,	" > * :=1/,	" >* :I -/,	">* :<, -/,	">3:;/,	" >7 :<-
2	100	; , :, -	; , :-<, -	; , :- , , -	; , :-=, -	; , :-; , -	; , :- 1, -	; , : , -	; , :- I , -	; , :<<, -	; , :, , 0-
		1-	1-	1-	1-	, -	, -	<-	1	1-	1-
\$□		">*:, 1/=	" >* :; /=	" >* :<-/=	" >* :<. /=	" >* :, 1/=	" > * :=1/=	=	=	" >3 :; /=	=
2		; , :=-	; , :-<=-	; , :- , =-	; , :-==-	; , :-; =-	; , :- 1=-			; , :<<=-	
(, 1	, 1	, 1	, 1	<-	<-			, 1	
\$□		" >* :, \(\pi\)/;	" >* :; /;	" > * :<- /;	">* :<./;	=	=	=	=	" >3 :; /;	=
2	*	;,:;-	; , :- <; -	; , :- , ; -	; , :-=; -					; , :<<; -	
(, 1	, 1	, 1	, 1					, 1	
\$□		">*:, □1/1	" >* :; /1	" > * :<- /1	" >* :<. /1	=	=	=	=	" >3 :; /1	Ξ
2		; , : 1-	; , :- <1-	; , :- , 1-	; , :-=1-					; , :<<1-	
(, -	, -	, -	, -					, -	
\$□		" >* :, 1/<-	" >* :; /<-	" >* :<-/<-	" >* :<. /<-	=	=	=	=	" >3 :; /<-	=
2	&	; , :	; , :- <	; , :- ,	; , :-=					; , :<<	
(-9	<-	<-	<-	<-					<-	