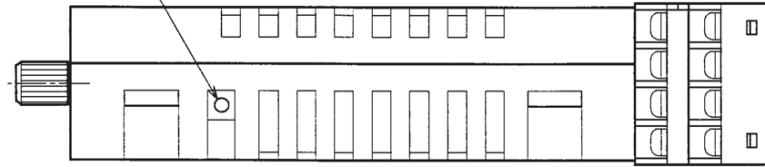
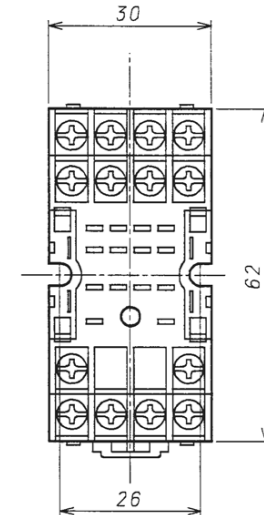
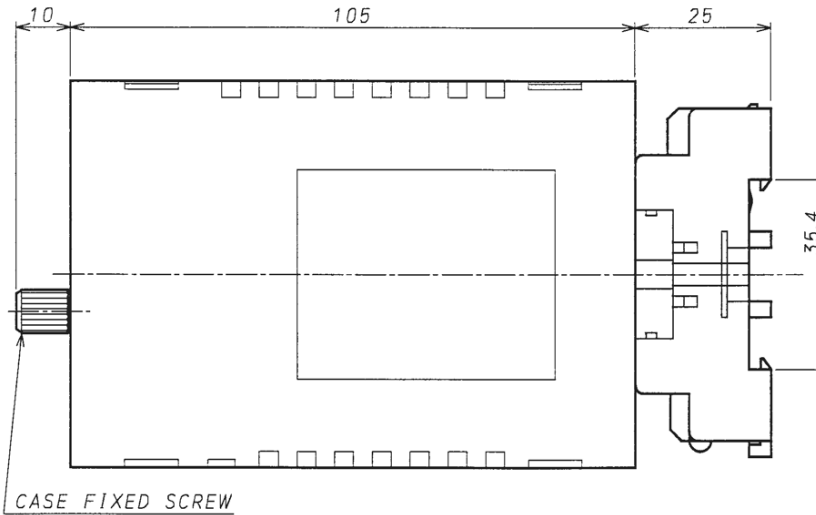
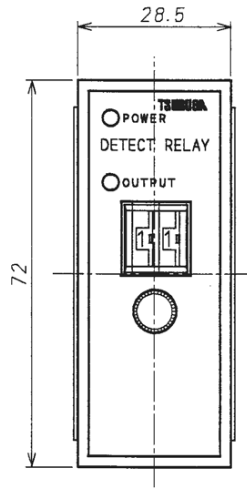


POWER ON DELAY ADJUST



SOCKET



CONNECTION DIAGRAM

RELAY OUTPUT

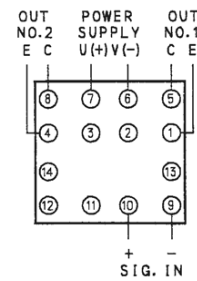
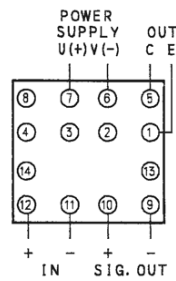
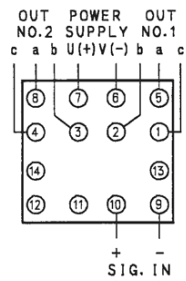
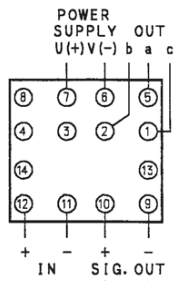
MODEL: 2411D

MODEL: 2422D

OPEN COLLECTOR

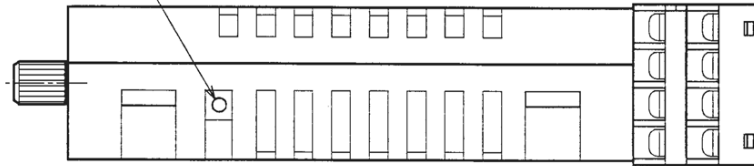
MODEL: 2411D

MODEL: 2422D

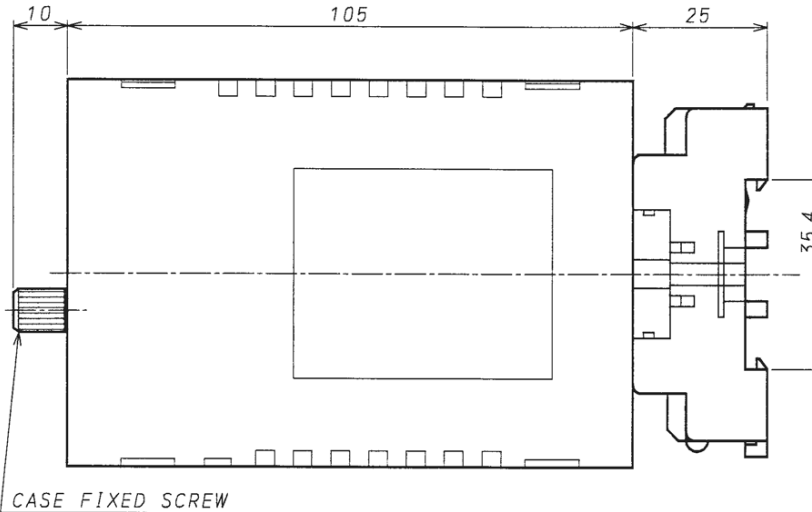
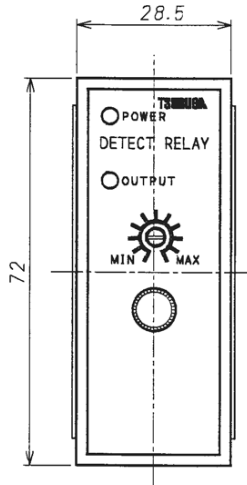
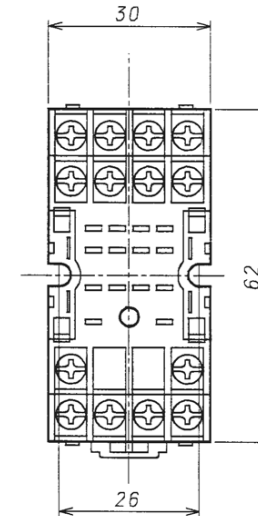


REVISED	DATE	Nov.18.1996	APPROVED BY	N. Asada	TITLE	2411D
	SCALE		CHECKED BY	X Fujikura	DRAWING No.	
	DESIGNED BY		DRAWN BY	H. Hayashi	FC-00938	
	TSURUGA ELECTRIC CORPORATION					

POWER ON DELAY ADJUST



SOCKET



CONNECTION DIAGRAM

RELAY OUTPUT

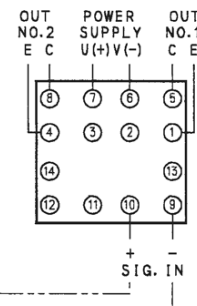
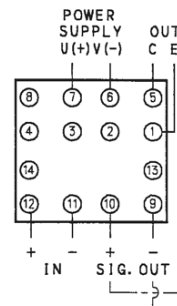
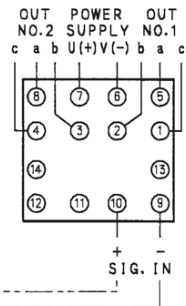
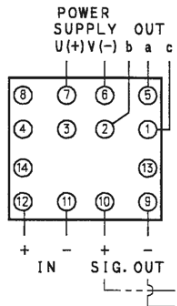
MODEL: 2411S

MODEL: 2422S

OPEN COLLECTOR

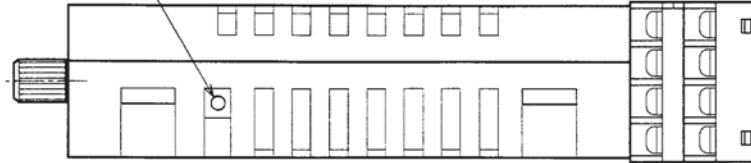
MODEL: 2411S

MODEL: 2422S

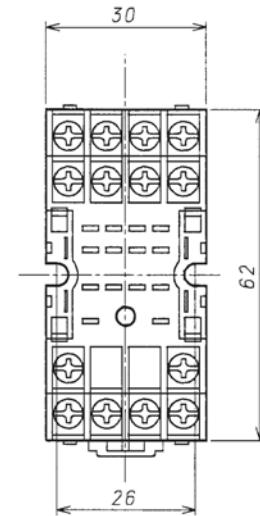
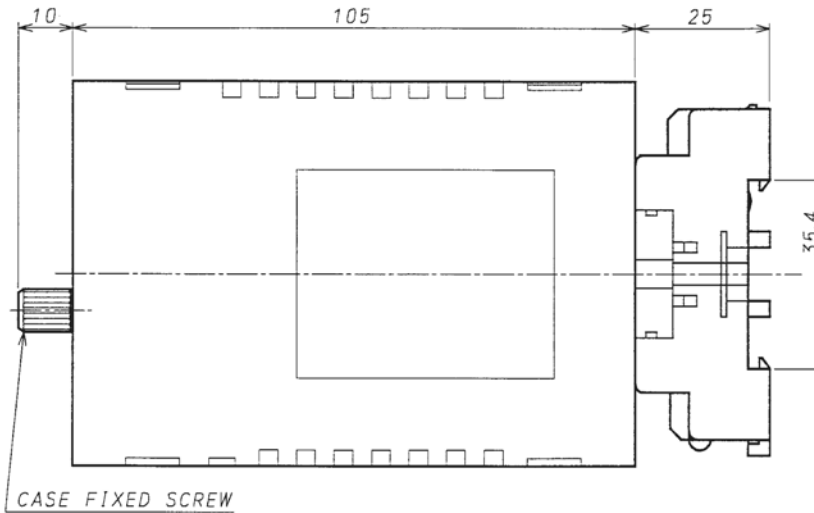
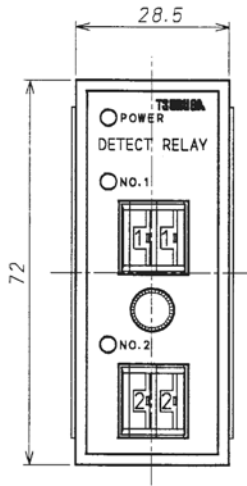


REVISED	DATE	Nov.18.1996	APPROVED BY	N. Asoda	TITLE	2411S
	SCALE		CHECKED BY	S. Fuyukawa	DRAWING No.	FC-00939
	DESIGNED BY		DRAWN BY	N. Hayashi		
	TSURUGA ELECTRIC CORPORATION					

POWER ON DELAY ADJUST



SOCKET



CONNECTION DIAGRAM

RELAY OUTPUT

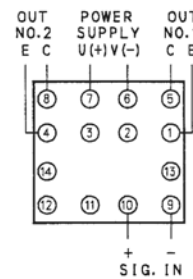
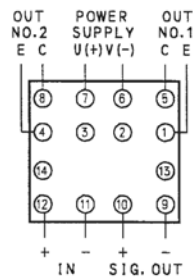
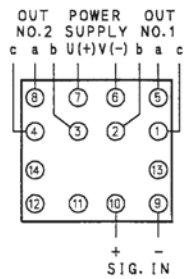
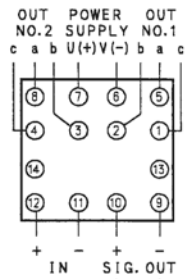
MODEL: 2421D

MODEL: 2422D

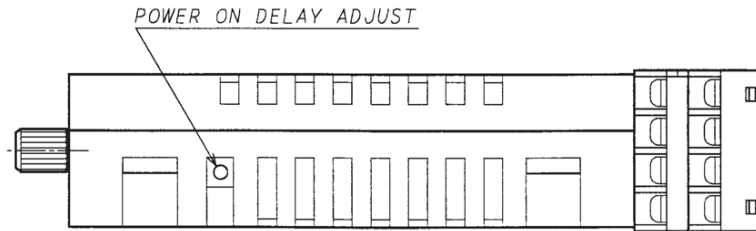
OPEN COLLECTOR

MODEL: 2421D

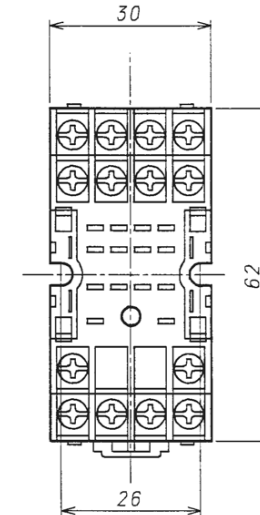
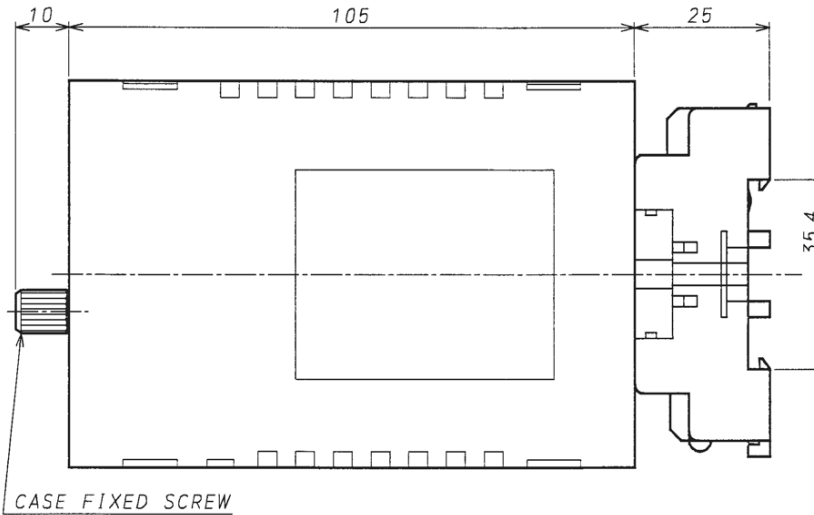
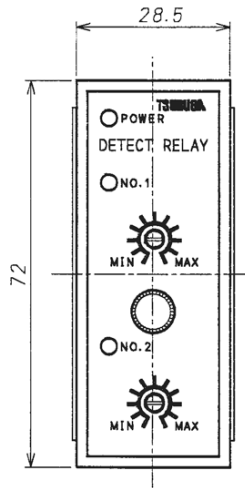
MODEL: 2422D



REVISED	DATE	Aug. 7.1996	APPROVED BY	N. Azada	TITLE	2421D, 2422D
	SCALE		CHECKED BY	S. Fujihara	DRAWING No.	
	DESIGNED BY		DRAWN BY	H. Hayashi		
	TSURUGA ELECTRIC CORPORATION					



SOCKET



CONNECTION DIAGRAM

RELAY OUTPUT

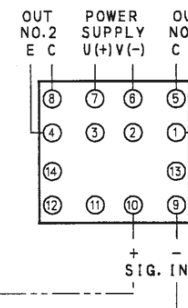
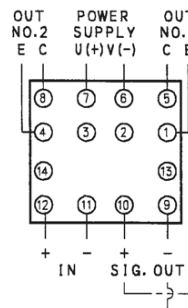
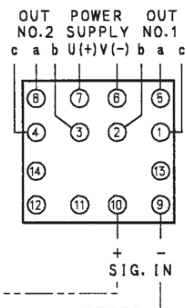
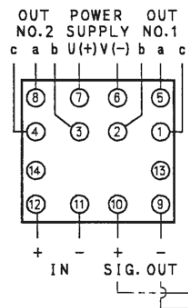
MODEL : 2421S

MODEL : 2422S

OPEN COLLECTOR

MODEL : 2421S

MODEL : 2422S



REVISED	DATE	Oct. 1. 1996	APPROVED BY	N. Asada	TITLE	2421S, 2422S
	SCALE		CHECKED BY	Fujikura	DRAWING No.	
	DESIGNED BY		DRAWN BY	N. Hayashi	FC-00924	
	TSURUGA ELECTRIC CORPORATION					