

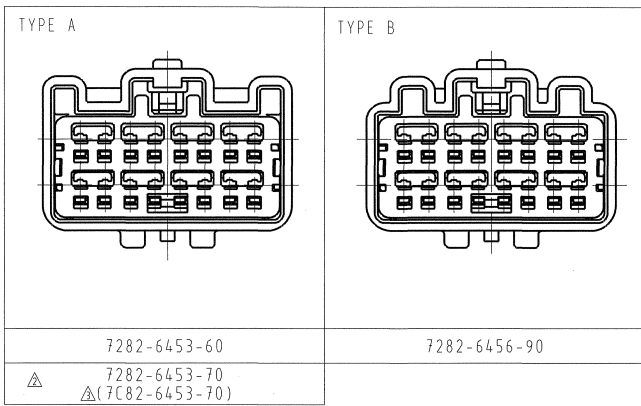
1

2

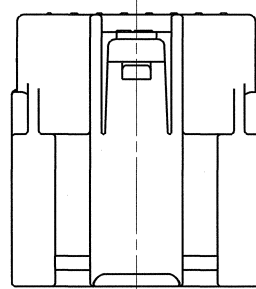
3

4

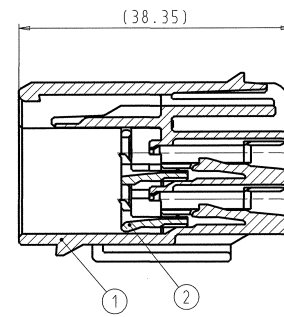
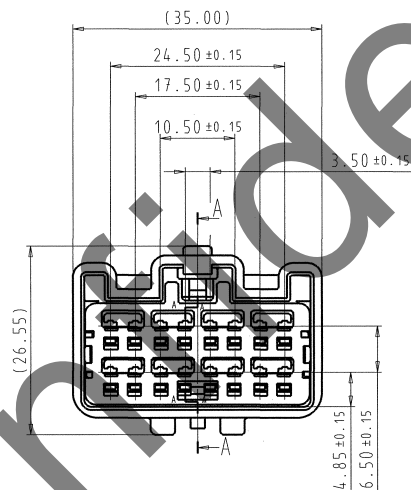
5



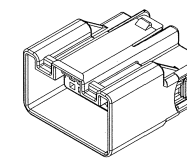
SUB ASSEMBLY PART NO.	NO.	PART NO.	PART NAME	MATERIAL	COLOR	QTY.	MATING PART NO.
7282-6453-60	①	7182-6453-60	YESC KAIZEN 1.5 SYSTEM CONNECTOR 16P (M) HOUSING (TYPE-A)	PBT-GF15	GREEN	1	7283-6453-60
	②	7158-5980	YESC KAIZEN 1.5 SYSTEM CONNECTOR 16P (M) FRONT HOLDER	PBT	NATURAL	1	
7282-6456-90	①	7182-6456-90	YESC KAIZEN 1.5 SYSTEM CONNECTOR 16P (M) HOUSING (TYPE-B)	PBT-GF15	BLUE	1	7283-6456-90
	②	7158-5980	YESC KAIZEN 1.5 SYSTEM CONNECTOR 16P (M) FRONT HOLDER	PBT	NATURAL	1	
7282-6453-70 △(7C82-6453-70)	①	7182-6453-70 △(7B82-6453-70)	YESC KAIZEN 1.5 SYSTEM CONNECTOR 16P (M) HOUSING (TYPE-A)	PBT-GF15	YELLOW	1	7283-6453-70 △(7C83-6453-70)
	②	7158-5980 △(7B58-5980)	YESC KAIZEN 1.5 SYSTEM CONNECTOR 16P (M) FRONT HOLDER	PBT	NATURAL	1	



NOTES
 1) APPLICABLE TERMINAL 1.5 SYSTEM 7114-4100-02 ETC.
 2) MATING PART NO. SEE TABLE.
 3) THE MATERIALS USED IN THIS PRODUCT ARE IN CONFORMITY WITH REQUIREMENTS OF EU EKV 2000/53/EC DIRECTIVE AND ASSOCIATED DOCUMENTS.



SECTION A-A



ISOMETRIC VIEW
SCALE 1:1

ISSUE MARK

△ 18.03.2013	ADDED NEW PART NO.	Y13-0148	G.G.
△ 13.02.2013	ADDED NEW PART NO. & NOTE	Y13-0079	G.G.
△ 15.08.2002	CHANGED REVISION RECORD NUMBER	C02-E267	M.K.
△ 15.08.2002	NEW	C02-E264	M.K.
LET	DATE	REVISION RECORD NO.	CHKD

GENERAL TOLERANCE						
	TOMAX	50MAX	100MAX	250MAX	2500VR	ANGLE
A	±0.15	±0.2	±0.3	±0.5	±0.75	±30' 0.1
B	±0.2	±0.3	±0.55	±0.95	±1.4	±30' 0.1
C	±0.3	±0.5	±0.8	±1.4	±2	±30' 0.15
SPECIFIED MASS 15.07 g						

CUSTOMER		MATERIAL SPEC. SEE TABLE		TREAT. & FIN.	
CUSTOMER PART NO.		CUSTOMER DWG NO.		NAME YESC KAIZEN 1.5 SYSTEM CONNECTOR	
OFFICE		TRIAL PART NO.		PART NO. 7282-6453-60, ETC.	
VENDOR		VENDOR NO.		CH. CODE 7282-6453-60: R	
VENDOR NO.		DWG NO.		SET DWG NO.	
DWG TYPE	DWG SOURCE	DWG DATE	UNIT	SCL	ANGLE
R	NEW	13.01.2003	mm	2/1	3
APPROVED	CHECKED	CHECKED	DESIGN	DRAWN	
T. SCHALLER	G. GREGURIC	M. VAL JAK	M. KASHIYAMA	M. VAL JAK	
DP 14/09/02	25/03/03	22/03/2013	22.03.2013	28.08.2002	18.03.2013

1

2

3

4

5

A2

