Main terminal diagram W2 U2 V2 U1 U1 U1 U1 U2 U2 V2 U2 V2 U2 V2 U2 V2 V2 U2 V2 U1 U2 V2 U2 V2 V2 U2 V2 U2 V2 V2 V2 V2 V2 V2 V2 V2 V2 V2 V2 V2 V2 V									
3x PTC THERMISTOR DISCONNECTION			T1 T2 T3 J1 V1 W1 M 3 ~ J2 V2 W2	W2 U1 U1 U1 U1 U1 U1 U1 U1 U1 U1 U1 U1 U1	V1 L2 U2 V1	W1 L3 V2			
3x PTC THERMISTOR DISCONNECTION			Mot	tor protection					
		2734							
ittal, reproduction, dissemination and/or editing of this document as well as utilization of its contents and communication thereof to others without express authorization are prohibited. Offenders will be held liable for payment of 25. All rights created by patent grant or registration of a utility model or design patent are reserved.	ittal, reproduction, dissemination and/ es. All rights created by patent grant or	r editing of this document as well a registration of a utility model or de	is utilization of its contents and or sign patent are reserved.	communication thereof to others wit	thout expres	s authorization	are prohibited. Offenders wi	ill be held liable f	or payment of
es. All rights created by patent grant or registration of a utility model or design patent are reserved.           result         Technical reference         Created by         Approved by         Technical data are subject to change! There may be discrepancies between calculated and rating         Link documents	es. All rights created by patent grant or nsible department	registration of a utility model or de	sign patent are reserved.	Approved by	Technical be discrep	data are subje pancies betwee	ect to change! There may		
M Document type Document status	es. All rights created by patent grant or onsible department /M	Technical reference	sign patent are reserved.	Approved by	Technical be discrep plate valu	data are subje pancies betwee les. Document s	ect to change! There may en calculated and rating		
es. All rights created by patent grant or registration of a utility model or design patent are reserved.          insible department       Technical reference       Created by       Approved by       Technical data are subject to change! There may be discrepancies between calculated and rating plate values.       Link documents         M       Document type       Document type       Document type       Document status       Document status	es. All rights created by patent grant or insible department	Technical reference Document type Wiring diagramm Document title	Sign patent are reserved.	Approved by	Technical be discrep plate valu	data are subje pancies betwee res. Document s Released Document n	ect to change! There may en calculated and rating tatus number		