


CLIENT: Customer _____	TABLEAU ELECTRIQUE BASSE TENSION LOW VOLTAGE SWITCHBOARD	
DATE: ___/___/___		
REF. _____ Rev: _____		

GENERALITES

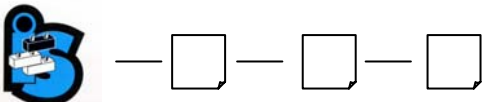
GENERAL

Nota: <input type="checkbox"/> Renseignements complémentaires à fournir Additional data to be provided	DECRET DU 14/11/88 relatif à la protection des personnes (for France only) <input type="checkbox"/>
---	--

NORME CEI 60 439-1 Standard IEC 60 439-1 <input type="checkbox"/>	ATMOSPHERE CORROSIVE Corrosive atmosphere <input type="checkbox"/>
Guide UTE 63429 (for France only) <input type="checkbox"/>	Type _____
AUTRES Others <input type="checkbox"/> ↳ Précisez / Which one _____	SALLE VENTILEE Ventilated room <input type="checkbox"/>
TEMPERATURE Temperature / AIR AMBIANT Ambient air _____°C	SALLE CLIMATISEE Air conditioned room <input type="checkbox"/>
TEMPERATURE Temperature / MOYENNE/ 24H 24 h Average _____°C	SALLE SURPRESSEE Pressurized room <input type="checkbox"/>
ALTITUDE Altitude _____ m	HUMIDITE RELATIVE Relative humidity _____% <input type="checkbox"/>
	AIR SALIN Salt atmosphere <input type="checkbox"/>

CARACTERISTIQUES TECHNIQUES

TECHNICAL DATA

TABLEAU A UNITES FONCTIONNELLES Switchboard with functional units	ENSEMBLES DE SERIE Type-tested assemblies _____ ES <input type="checkbox"/>
	ENSEMBLES DERIVES DE SERIE Partially type-tested assemblies EDS <input type="checkbox"/>
DEBROCHABLE / Withdrawable type <input type="checkbox"/>	RACCORDEMENTS TABLEAUX ARRIERE Rear AVANT Front Connections switchboard <input type="checkbox"/> <input type="checkbox"/>
CONNECTABLE / DECONNECTABLE Plug-in / Disconnectable type <input type="checkbox"/>	RACCORDEMENTS SOURCES Incoming power connections HAUT Top BAS Botton GAINES A BARRES Prefabricated busbar <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
FIXE Fixed type <input type="checkbox"/>	CABLES Cables <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
FORME Form 1 2a 2b 3a 3b 4a 4b <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	RACCORDEMENTS DEPARTS Outgoing feeder HAUT Top BAS Botton CABLES Cables _____ <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
TABLEAU CONSTRUCTEUR Original manufacturer switchboard <input type="checkbox"/>	TABLEAU DE DEPART MOTEUR Motor Control Center (MCC) <input type="checkbox"/>
TABLEAU A GESTION INTEGREE Intelligent switchboard <input type="checkbox"/>	TABLEAU DE DISTRIBUTION Power Control Center (PCC) <input type="checkbox"/>
TENUE ARC INTERNE Internal arc withstand <input type="checkbox"/>	TABLEAU HAUTEUR IMPOSEE Mandatory height switchboard _____m
PROTECTION ACTIVE Active protection <input type="checkbox"/>	RESERVES Spares _____ %
PROTECTION PASSIVE Passive protection <input type="checkbox"/>	
DEGRE DE PROTECTION / PORTE FERMEE Degree of protection / closed door	30 32 41 43 52 54 IP <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>



Définissez Évaluez

ProfEL

AUTRES CARACTERISTIQUES

OTHER DATA

FILERIE CONTRÔLE <i>Control wiring</i>	SYSTEME QUALITE DU CONSTRUCTEUR <i>Manufacturer's quality insurance</i> ISO 14 000 <input type="checkbox"/> ISO 9001 / 2000 <input type="checkbox"/>
SECTION / COULEUR IMPOSEES <i>Mandatory wiring colour / area</i> <input type="checkbox"/>	PEINTURE / REVETEMENT <i>Painting / Coating</i>
REPERAGE <i>Marking</i> <input type="checkbox"/>	STANDARD CONSTRUCTEUR <i>Manufacturer's standard</i> <input type="checkbox"/>
SANS HALOGENE <i>Halogen free</i> <input type="checkbox"/>	SPECIAL <i>Special</i> <input type="checkbox"/>

SCHEMA DE LIAISON A LA TERRE <i>Earthing system</i> <input type="checkbox"/>	NEUTRE DISTRIBUE NON COUPE / SECTION <i>Uninterrupted distributed neutral / area</i> 100% Ph <input type="checkbox"/> 50% Ph <input type="checkbox"/>
DIRECT A LA TERRE TT <i>Solidly grounded</i> <input type="checkbox"/>	NEUTRE DISTRIBUE COUPE / SECTION <i>Interrupted distributed neutral / area</i> 100% Ph <input type="checkbox"/> 50% Ph <input type="checkbox"/>
NEUTRE IMPEDANT OU ISOLE IT <i>Isolated or impedant network</i> <input type="checkbox"/>	4 CONDUCTEURS TN-C <i>4 Wires</i> <input type="checkbox"/>
MISE AU NEUTRE TN <i>Rigidly grounded</i> <input type="checkbox"/>	5 CONDUCTEURS TN-C-S <i>5 Wires</i> <input type="checkbox"/>
NEUTRE non distribué <i>Not distributed neutral</i> <input type="checkbox"/>	

TENSION DU RESEAU <i>Rated neutral voltage</i> 690 V <input type="checkbox"/> 400 V <input type="checkbox"/> 230 / 400 V <input type="checkbox"/> AUTRE / Others _____ V	COURANT ASSIGNE DE COURT CIRCUIT CONDITIONNEL <i>Rated short time withstand current</i> I S Icw _____ KA
FREQUENCE <i>Frequency</i> _____ Hz - _____ %	COURANT ASSIGNE DE COURTE DUREE ADMISSIBLE <i>Rated conditional short-circuit current</i> I C C _____
ALIMENTATION TABLEAU <i>Swd rated voltage</i>	COURANT ASSIGNE DE CRETE ADMISSIBLE <i>Rated peak withstand current</i> I pk _____ KA
TRANSFORMATEUR <i>Transforming</i> Q _____ KVA _____	PRESENCE HARMONIQUES <i>Harmonics</i> < 15% <input type="checkbox"/> 15% A 30% <input type="checkbox"/> > 30% <input type="checkbox"/>
SOURCE EXTERIEURE <i>External power supply</i> IN _____ ICC _____ KA	

JEU DE BARRES / Busbar	INSPECTION THERMOGRAPHIQUE <i>Thermographic check</i>
JEU DE BARRES PRINCIPAL / COURANT ASSIGNE <i>Main busbar / Rated current</i> In _____ A	ECLISSAGE JEU DE BARRES <i>Busbar inter-cubicle connection</i> <input type="checkbox"/>
JEU DE BARRES DE DISTRIBUTION <i>Distribution busbar / Rated current</i> In _____ A	CONNEXIONS PUISSANCE <i>Power cable connections</i> <input type="checkbox"/>
AUTRES CARACTERISTIQUES / Other data <input type="checkbox"/>	

LIVRAISON COLONNE UNITAIRE <i>Unitary cubicle delivery</i> <input type="checkbox"/>	EXTENSION ULTERIEURE <i>Future extension</i> DROITE <i>Right</i> <input type="checkbox"/>
LIVRAISON PAR TRONCON <i>Set of cubicle</i> <input type="checkbox"/>	GAUCHE <i>Left</i> <input type="checkbox"/>
TABLEAU EMBARQUE <i>Offshore switchboard</i> <input type="checkbox"/>	MISE EN PLACE SUR <i>Installed on</i>
INTERIEUR <i>Indoor</i> <input type="checkbox"/>	FAUX PLANCHER <i>False floor</i> <input type="checkbox"/> SUR CHASSIS <i>On cradle</i> <input type="checkbox"/>
EXTERIEUR <i>Outdoor</i> <input type="checkbox"/>	SOL BETON / PLANEITE <i>Concrete floor / flatness</i> 2 mm / m <input type="checkbox"/>
	CANIVEAU <i>Cable duct</i> <input type="checkbox"/> SUR CHASSIS <i>On cradle</i> <input type="checkbox"/>

NOUVEAUX SITES <i>New locations</i> <input type="checkbox"/>	DIMENSIONS DES ACCES <i>Dimensions of external acces</i> _____ X _____ (mm)
REPLACEMENTS <i>Replacements</i> <input type="checkbox"/>	Type de tableaux d'origine <i>Switchboard already on site</i> _____
EXTENSIONS <i>Extensions</i> <input type="checkbox"/>	Type de tableaux d'origine <i>Switchboard already on site</i> _____

NOTA:

.....
.....
.....
.....
.....
.....
.....
.....
.....