Data sheet for three-phase Squirrel-Cage-Motors ABB																				
Motor	type:				FS: 4	47TS	- p - 150	hp -												
Client order no.							Item-No.					Offer	Offer no.							
Order no.							Consignment no.					Proje	Project							
Remarks	Remarks																			
Electri	cal data	1																		
U	Δ/Υ	f	Р	Р	n		I Load [Amps]			Nom. Eff Load [%]								Torque T <sub>A</sub> /T <sub>N</sub> T <sub>k</sub> /		
[V]		[Hz]	[HP]	[kW]	[rpm]	4/4	3/4	1/2	0	LRC	4/4	3/4	2/4	4/4	3/4	2/4	[lb-ft]	LRT [%]	BDT [%]	
		60	150.00	110.00																
Frame Type: 447TS Type of constr.:					: 			Motor Pro				It.: NEMA			.Des.: S.F.: 1.15					
1	Mtr. WT: lb	IS	Ir	nsulation (	Class.:Stan	dard Cla	ass F Insulation Temp. Rise				e Cl.: B Amb. Temp.: + 40 to -20 °C @'				1000 m kVA:			1	IP 55	
Mecha	anical d	ata																		
Sound	Sound level (SPL / SWL) at 60 Hz dB(A) / dB(A) Thickener																			
		250	Octave Ba <b>0 50</b>			ncies ⊦ <b>000</b>	lertz 4000	8000	Hz	Safe Stall Time Hot							S			
SI	PL@3	25	5 50	0 10			1000	0000	dB(A)	Safe Stall Time Cold s										
Momer										Frame material Color, paint shade Standard Paint - RAL703										
	d Inertia		tv:				Lb ft <sup>2</sup>									rd Alkyed + Epoxy (C2)				
Bearin			-) -								ation Ty				5		ikyeu i i	-poxy ((		
	g DE   ND	E									d of cool									
Bearing_Type Ball Bearing								Direction of rotation												
AFBMA	AFBMA:								Fan Material											
Grease	Grease								VFD CT: VT:											
Capacity oz							oz		Space heaters				-1-							
Grease Type:						Bra				Brake:				-1-						
Termi	nal box																			
	Lead Wir	e Conne	ction							Termir	nal box p	osition								
Voltage L1 L2 L3 Connected together							Material of terminal box													
							Cable	entry					-/-							
										_										
Notes:	ed rotor curi	rent / curre -	t nominal							3) Value :	s valid only	for DOL or :	ration with	notor des	in IC411					
$M_A/M_N = 10$	ocked rotor t	orque / torq	ue nominal								d power / at :		auon with I	notor desig	pr 10-411					
Mc/Mu = break down torque / nominal torque           Responsible department         Technical reference         Created by							Approved by				Technical data are subject to change! There may be discrepancies					liscrepancies				
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			Main ter	minal diagram					
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